

 ATMIYA UNIVERSITY	NAAC – Cycle – 1 AISHE: U-0967	
	Criterion 5	SS & P
	KI 5.4	M 5.4.2

5.4.2	<i>Alumni contributes and engages significantly to the development of University through academic and other support system</i>
--------------	--

Training and Expert Sessions

By

Alumni



 ATMIYA UNIVERSITY	NAAC – Cycle – 1	
	AISHE: U-0967	
	Criterion 5	SS & P
	KI 5.4	M 5.4.2

Total Sessions Delivered by Alumni: 71

Total No. of Beneficiary: 4128

Sr. No	AY Year	Date	Name of Alumni	Topic	Passing Year of Alumni	No. of Participants
1	2023-24	01-04-2024	Tanti Sneh	How to Prepare for the UPSC Exam	2023	48
2	2023-24	20-02-2024	Devanshee Sidhdhpura	Challenges in IT field	2022	50
3	2023-24	16-02-2024	Trusha Bhatt	Higher Education Options For Undergraduate Physics Student	2023	18
4	2023-24	16-02-2024	Om Changela & Tejas Porecha,	Artificial Intelligence in Photoshop and Current Trends in Visual Effects	2023	108
5	2023-24	02-02-2024	Bhanderi Shubham	Customer Relationship Management in Banking	2022	27
6	2023-24	10-01-2024	Utsav Majethiya	Jobs for Students	2023	55
7	2023-24	07-01-2024	Daxini Jagdish	Bank-Related Jobs for Students	2022	30
8	2023-24	01-01-2024	Param Varsani	Industrial trends and market demands	2023	60
9	2023-24	19-10-2023	Hiteshree Mehta	Financial Awareness	2019	42
10	2023-24	19-10-2023	Mr. jaimish Sakariya	Industrial revolution 4.0	2021	17
11	2023-24	07-10-2023	Karan Patel	Software Engineering	2017	120
12	2023-24	22-08-2023	Miraj Limbasiya	Peer Learning Session On video editing using Adobe PremierPro	2022	55
13	2023-24	17-08-2023	Tank Dharti	Higher Education Options For Undergraduates Physics Students	2023	22





**ATMIYA
UNIVERSITY**

NAAC – Cycle – 1

AISHE: U-0967

Criterion 5

SS & P

KI 5.4

M 5.4.2

Sr. No	AY Year	Date	Name of Alumni	Topic	Passing Year of Alumni	No. of Participants
14	2023-24	14-08-2023	Vadgama Brijesh	Guidance on how to Prepare for Pharmaceutical Industry Interview	2023	40
15	2023-24	01-08-2023	Raj Sangani	Job opportunity of HR department	2023	50
16	2023-24	06-07-2023	Jatish Lodhiya	From Campus to Career	2012	46
17	2023-24	28-06-2023	Devmurari vishwaraj	Demonstrative training on GCMS	2020	93
18	2023-24	27-06-2023	Barot Arjun	Demonstrative training for GCMS	2019	93
19	2023-24	20-06-2023	Hinsu Mohit	Guidance on how to apply for CSIR project & its scope	2022	40
20	2023-24	20-06-2023	Devang Maru	Orientation Lecture	2021	40
21	2023-24	20-06-2023	Bhavay Popat	Key points to Achieve Success	2023	54
22	2022-23	06-05-2023	Mr. jaimish Sakariya	Rayon Grade Pulp from Banana Fibres	2021	27
23	2022-23	13-01-2023	Shingala Kunal	Real Life Applications of Differential equations	2022	37
24	2022-23	01-01-2023	Dhyey S. Kalola	To Understand The Perspective, Motivations, Concerns, And Aspiration Of Students Considering Higher Education In Physics.	2022	20
25	2022-23	26-12-2022	Prayag koshiya	Advanced Strategies in Pharma	2021	170
26	2022-23	19-12-2022	Jaydeep Marvaniya	Campus Placement	2021	108
27	2022-23	14-12-2022	Mr. Sanjay Solanki	Career growth in industry	2021	46
28	2022-23	14-12-2022	Jaydeep Bhimani	New Horizon in IT	2012	45
29	2022-23	13-12-2022	Sangat Vaidya	Higher education in abroad	2014	30





Sr. No	AY Year	Date	Name of Alumni	Topic	Passing Year of Alumni	No. of Participants
30	2022-23	24-11-2022	Sahaj Vaidya	Benefits of Artificial Intelligent Project in final year	2018	30
31	2022-23	03-10-2022	Neeru Lela	How to crack IIT Jam	2022	18
32	2022-23	11-09-2022	Mr. Darshan Tratiya	Preparation and Application of FRP based Composite Material	2017	10
33	2022-23	22-08-2022	Parashree Pandya	Cryptography - The Mathematics behind the decoding of messages	2021	32
34	2022-23	05-08-2022	Yesha Gandhi	Awareness about Current Technologies	2018	30
35	2022-23	25-07-2022	Mr. Bhutiya Nagajambhai	Training Experience in PI Industry	2022	34
36	2022-23	25-07-2022	Panil Manek	Become an Entrepreneur	2012	54
37	2022-23	05-07-2022	Mr. Bajaniya Jenish	Scope of Overseas Education	2022	46
38	2022-23	01-07-2022	Mr. Denish Vasjaliya	Journey from Academics to Industry	2022	41
39	2021-22	14-03-2022	Kachha Pooja	Vedic Mathematics- The secrets of quick calculation	2021	35
40	2021-22	23-02-2022	Kirti S. Bera	To Understand The Perspective , Motivation, Concerns And Aspirations Of Students Considering Higher Education In Physics	2021	35
41	2021-22	22-02-2022	Jaydev Joshi	Session by our Alumni Student on Cyber Security Threat Analysis	2015	55
42	2021-22	11-02-2022	Bajrang Davda	Future Innovation & Expert Talk On Cyber Security	2008	68
43	2021-22	11-02-2022	Sanjay Sagathiy	Career Opportunity	2012	68





**ATMIYA
UNIVERSITY**

NAAC – Cycle – 1

AISHE: U-0967

Criterion 5

SS & P

KI 5.4

M 5.4.2

Sr. No	AY Year	Date	Name of Alumni	Topic	Passing Year of Alumni	No. of Participants
44	2021-22	11-02-2022	Rohan Upadhyay	Career Opportunity	2012	68
45	2021-22	07-01-2022	Mr. Vishesh Dharaiya	Problem Solving & Ideation	2018	21
46	2021-22	01-01-2022	Nayan Nandha	Guidance on how to apply for CSIR	2019	40
47	2021-22	23-12-2021	Mr. Anand Parikh	Scope, Opportunities & Life in Germany	2016	12
48	2021-22	17-12-2021	Trupti Kamani	Scope of Research & Development in functional Materials	2021	33
49	2021-22	09-10-2021	Mansi Bodani	Readiness for company placement	2007	173
50	2021-22	08-10-2021	Preeti Chothani	Research to Revenue: Drafting of Patent Application	2013	93
51	2021-22	25-09-2021	Dr. Gunjan Mehta	Research Opportunities in Bioscience – from Roots to Results	2007	67
52	2021-22	24-08-2021	Mr. Bhavya Bhimani	Product Fit for Market	2020	28
53	2021-22	13-08-2021	Mr. Mayur Vadoliya	Computational Fluid Dynamics	2019	19
54	2021-22	11-07-2021	Dr. Bhavik Mehta	DNA in modern world	2007	67
55	2020-21	06-03-2021	Nehal Modi	Software Requirement Gathering	2011	33
56	2020-21	31-10-2020	Urvi Mehta	Career journey	2011	129
57	2020-21	31-10-2020	Manmeet Raval	Drugs discovery	2010	129
58	2020-21	31-10-2020	Manoj Parmar	DNA Vaccine Against Covid 19	2009	129
59	2020-21	24-10-2020	Khusbu Patel	Autophagy in Cancer	2012	129
60	2020-21	24-10-2020	Suvas Patel	Biosimilar Drug Development	2010	129
61	2020-21	10-10-2020	Foram Patel	Humanized Mice Model	2010	129
62	2020-21	10-10-2020	Ms. Mansi Bodani	HPLC and Its Application	2007	129





**ATMIYA
UNIVERSITY**

NAAC – Cycle – 1

AISHE: U-0967

Criterion 5

SS & P

KI 5.4

M 5.4.2

Sr. No	AY Year	Date	Name of Alumni	Topic	Passing Year of Alumni	No. of Participants
63	2020-21	03-10-2020	Dr. Kalyan Chavda	Oxford Nanopore Sequencing	2007	129
64	2019-20	09-05-2020	Mr. Dhirya Solanki	Foreign Study Guidance	2020	13
65	2019-20	13-02-2020	Charmi Chavda	Design Engineering(2-B)-Presentation- 1	2010	44
66	2019-20	18-01-2020	Ashish Patel	Experience sharing program	2018	11
67	2019-20	29-07-2019	Mr. Darpan Gokani	Industrial Experience Sharing	2017	27
68	2019-20	23-07-2019	Aakash Patel	Introduction to Android and Android Studio	2013	54
69	2019-20	10-07-2019	Krupa Rajapara	PhP for beginners Under Webbers Club	2019	28
70	2019-20	07-07-2019	Shreya Sanghavi	Currently Trending Technologies in ITSector	2010	86
71	2019-20	06-08-2019	Dhaval Gohel	Python Project for beginners	2018	32





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report



Activities

Expert Talk Report on How to Prepare for the UPSC Exam

Date: January 4, 2024

Organizer

Faculty of Business and Commerce Department of

Commerce,

Atmiya University Rajkot-360005





Expert Talk Report on How to Prepare for the UPSC Exam

Event Date: January 4, 2024

Student Name: Tanti Sneh

Academic Years: 2019-2022

Number of Students Attended: 48

Introduction:

On January 4, 2024, an expert talk was conducted to guide students on preparing for the Union Public Service Commission (UPSC) examination. This prestigious exam opens the door to various civil services in India, including IAS, IPS, and IFS. The session aimed to provide comprehensive strategies, study plans, and motivational insights to the aspirants. A total of 48 students from the academic years 2019-2022 attended the session, reflecting the high interest in civil services among the student community.

Speaker Profile:

The talk was delivered by Sneh Tanti, a renowned UPSC coach and mentor with over 5 years of personal experience and guiding UPSC aspirants. The speaker's extensive knowledge and proven track record in helping candidates succeed in the UPSC exam made the session highly valuable for attendees. In addition to his coaching expertise, Mr. Tanti has personally passed the RRB examination. He has been preparing for UPSC for the past five years, during which he has attempted the exam twice and successfully cleared the Preliminary stage on both occasions.

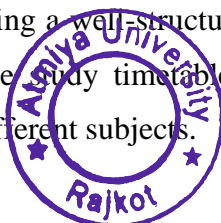
Key Highlights of the Talk:

1. Understanding the UPSC Examination Structure:

- The speaker began by explaining the structure of the UPSC examination, which comprises three stages: Preliminary Examination (Prelims), Main Examination (Mains), and the Interview (Personality Test).
- Detailed information on the syllabus, marking scheme, and the nature of questions for each stage was provided.

2. Effective Study Plan and Time Management:

- The importance of creating a well-structured study plan was emphasized. The speaker shared a sample study timetable, highlighting the need to allocate specific time slots for different subjects.





- Techniques for effective time management, including prioritizing topics, setting achievable goals, and maintaining consistency in studies, were discussed.

3. Resources and Materials:

- Recommendations on essential books, online resources, and study materials for each subject were provided.
- The speaker stressed the importance of referring to NCERT books for building a strong foundation and advised on how to select the right reference books for advanced study.

4. Current Affairs Preparation:

- Strategies for staying updated with current affairs were shared, including the importance of reading newspapers daily, following reliable news websites, and using monthly current affairs magazines.
- The speaker also advised on how to effectively make and revise notes on current affairs.

5. Answer Writing Practice:

- The significance of practicing answer writing for the Mains examination was underscored. The speaker provided tips on structuring answers, presenting arguments logically, and managing time during the exam.
- Techniques for improving writing skills and regularly practicing mock tests and previous years' question papers were recommended.

6. Interview Preparation:

- Insights into the Personality Test (Interview) were shared, including tips on how to develop communication skills, build confidence, and prepare for commonly asked questions.
- The speaker emphasized the importance of staying updated with current national and international events and having a thorough understanding of one's background and optional subjects.

7. Motivation and Consistency:

- The speaker shared motivational stories and personal experiences to inspire the aspirants. The importance of staying motivated, handling stress, and maintaining a positive attitude throughout the preparation journey was highlighted.





- Techniques for overcoming setbacks and keeping the momentum alive were also discussed.

8. Q&A Session:

- The talk concluded with an interactive Q&A session where students had the opportunity to ask specific questions related to their preparation.
- The speaker addressed various queries, providing personalized advice and clarifications on different aspects of the UPSC exam.

Conclusion:

The expert talk on preparing for the UPSC exam was highly enlightening and beneficial for the students. It provided a clear roadmap and practical strategies to approach the UPSC examination with confidence. The speaker's insights and advice were instrumental in helping the aspirants understand the intricacies of the exam and how to tackle them effectively.

Acknowledgments:

We extend our heartfelt thanks to the speaker for their valuable guidance and to all the students for their enthusiastic participation. Special thanks to the organizing committee for their efforts in making this event a grand success.

Conducted by: Tanti Sneh

(Alumni of Atmiya University) Date:

January 4, 2024





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



You are invited to a

UPSC Prelims

General Studies-I

General Studies-II/CSAT

UPSC Mains

Essay Paper

Indian Language Paper

English Language Paper

General Studies-I, II, III & IV

Optional Paper-I & II

UPSC Interview

Personality Test

Tanti Sneh

(Student of Atmiya University)

Date: January 4, 2024



We can't wait!





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





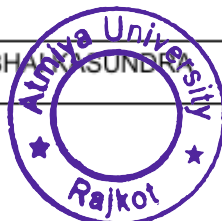
ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Students List

Sr. No.	Student Name	Program	Semester
1	Pratha dave	BBA	Sem-5
2	Khambhaliya Jenish vallabbhbai	B.Com	Sem-3
3	Jadeja Divyarajsinh H.	B.Com	Sem-3
4	Pratha dave	B.Com	Sem-3
5	Vala Mahipal Samatbhai	B.Com	Sem-3
6	Dave Khushali Bhaveshbhai	B.Com	Sem-3
7	Trivedi Rahul Dineshbhai	B.Com	Sem-3
8	Brahmbhatt Sneh	B.Com	Sem-3
9	Vasavada Devshay	B.Com	Sem-3
10	Dhruvkumar Rajendrabhai Rathod	B.Com	Sem-5
11	Sagpariya Mahek	B.Com	Sem-3
12	Vaid Rushabh	B.Com	Sem-5
13	AJAGIYA JINAL P.	B.Com	Sem-3
14	godhani rahul jagdishbhai	B.Com	Sem-5
15	Nirali lathigara	B.Com	Sem-3
16	Tanya Sultanbhai Adatiya	B.Com	Sem-5
17	Aniket Bharatbhai Gadara	B.Com	Sem-3
18	Amipara Naimish R.	B.Com	Sem-5
19	Poorvi Mahendrabhai Davadra	B.Com	Sem-3
20	Kahan Adesara	B.Com	Sem-3
21	Bhandari Shivani Rajeshbhai	B.Com	Sem-3
22	Parsana krupali Bharatbhai	B.Com	Sem-3
23	Bhandari shivangi Rajeshbhai	B.Com	Sem-3
24	kaushik kaila	B.Com	Sem-3
25	Nisharg Makavana	B.Com	Sem-3
26	DARSHAN DHANSUKHBHAI SUNDHAR	B.Com	Sem-3





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

27	Krupali	B.Com	Sem-3
28	Labdhi Parekh	B.Com	Sem-3
29	Meet Nareshbhai Dharodiya	B.Com	Sem-3
30	Bhoraniya Badal dilipbhai	B.Com	Sem-3
31	Kashyap borisagar	B.Com	Sem-3
32	Jinal Deepak Khiloshiya	B.Com	Sem-3
33	Rathod Rohan Pareshbhai	B.Com	Sem-5
34	Amit solanki	B.Com	Sem-3
35	Aditya Jethva	B.Com	Sem-5
36	Vaishali khetariya	B.Com	Sem-3
37	Chhatbar Ripa Umeshkumar	B.Com	Sem-5
38	Ansh Joshi	B.Com	Sem-3
39	Pitroda Shruti Kamlesh bhai	B.Com	Sem-5
40	Kundaliya kyuri hiteshbhai	BBA	Sem-3
41	Kamaliya Payal R	B.Com	Sem-3
42	Vachhani Abhay M.	B.Com	Sem-3
43	Vinit Mayurbhai Mehta	B.Com	Sem-3
44	Priyansh Sanjaybhai Baldha	BBA	Sem-3
45	Kalariya Drashti Hareshbhai	BBA	Sem-3
46	Jash Dasani sandipbhai	BBA	Sem-3
47	Lodhari kamal	B.Com	Sem-3
48	PURVANG KIRITBHAI LUNI	BBA	Sem-3

Head of Department
Department of Commerce
Faculty of Business & Commerce
Atmiya University
Rajkot





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act II, 2018!

Yogidham Gursukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report

Alumni Talk
Challenges in IT field

Organized By:
Computer Science Department

Resource Person:
Devanshee Siddhpura

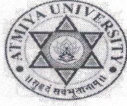
Activity Coordinator:
Dr. Ripal Ranpara

Date: 20/02/2024

Venue: Classroom - 216

Total Participants: 50





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

NOTICE

Date: 16/02/2024

Department of Computer Science is going to organize a seminar on *Challenges in the IT Field*. All students and faculty are cordially invited to attend the same.

Details of the seminar are as follows:

- **Date:** 20/02/2024
- **Time:** 10:00 AM – 11:00 AM
- **Venue:** Classroom 216

This seminar will provide insights into the latest challenges and opportunities in the Information Technology sector. Your participation will be highly valuable.

For further details, please contact the department office if any.

Head of Department
Head of Department
Department of Computer Science
Faculty of Science
Atmiya University
Rajkot





Activity

The paper "Challenges in IT Field" describes the intricate and dynamic problems that professionals in the technology industry encounter. Because new programming languages, tools, and frameworks are always emerging, IT professionals must constantly keep their abilities up to date due to the rapid improvements in technology. The need for specialized knowledge frequently outpaces supply in this fast-paced setting, which leads to a skills gap. The data and infrastructure of enterprises are also at serious risk from the growing challenges to cybersecurity. Cybersecurity is one of the most urgent issues in the field since protecting sensitive data from breaches and cyberattacks necessitates strong security measures and constant attention to detail.

Additionally, maintaining the balance between innovation and legacy systems is a challenge for IT personnel. A lot of businesses continue to use antiquated infrastructure, which can be expensive and difficult to connect with modern technology. The ethical issues around automation, AI, and data privacy are also highlighted in the report since these developments create questions about bias, user consent, and the future of employment. In addition to technical proficiency, overcoming these obstacles calls for a dedication to moral behavior and strategic judgment. In order to effectively address the current and upcoming difficulties in the IT industry, the research highlights the necessity of constant learning, collaboration, and policy development.

Audience

Student pursuing B.C.A./B.Sc.I.T. field who are interested in expanding their knowledge.





Photographs:





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Participants :

Atmiya University		
Faculty of Science		
Department of Computer Science		
Challenges in IT field		
Date: 20/02/2024		
Sr No	Name	Sign
1	Bajaniya Surbhi Bhaveshbhai	(BS)
2	Bhalala Hiral Girirajbhai	Hiral
3	Bhalala Rutvi Janakbhai	Rutvi
4	Busa Janvi Dineshbhai	J.D.B
5	Desai Aansi Pravinbhai	Aansi
6	Dholariya Vrunda Ashokbhai	Vrunda
7	Divya Ben	Divya
8	Donga Rimpalben Atulbhai	Rimpal
9	Gadara Pooja Vasantbhai	Pooja
10	Gadhiya Aditi Hiteshbhai	Aditi
11	Gadhiya Priya Ashokbhai	G. Priya
12	Gajjar Palak Dharmeshbhai	Palak
13	Gajjar Urvi Pragneshbhai	Urvi
14	Ghodasara Hirva Vijaybhai	Hirva
15	Ghumaliya Kruti Jitendrabhai	Kruti
16	Jagani Disha Sanjaybhai	JDS
17	Kaneriya Drashti Ravindrakumar	Drashti
18	Kaneriya Saxi Hiteshbhai	Saxi
19	Kansagara Rivaben Bharatbhai	Rivaben
20	Kansagra Krupali Jayeshbhai	K. Kansagra
21	Khistariya Aratiben Arajanbhai	A. Ar. Khistariya
22	Koradiya Krinalben Pareshbhai	Krinal
23	Koriya Maitriben Jagdishbhai	Maitriya





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

24	Kunjadiya Priyal Mukeshbhai	P.H.K.
25	Lakhani Priyanshi Ashwinbhai	Priyanshi
26	Mavadiya Snehaben Sanjaybhai	Sneha
27	Nakum Ayushi Vipulbhai	N.A.V.
28	Nathani Krisha Narendrabhai	Krisha
29	Pabani Dhruvi Gopalbhai	Dhruvi
30	Padshala Devanshi Parshotambhai	D.P.P.
31	Pankhaniya Sneha Amit	Sneha
32	Pansuriya Ayushi Ashokbhai	A.A.P.
33	Patoliya Nensi Mukeshbhai	Nimpatoliya
34	Rachhadiya Meeraben Vijaybhai	Meeraben
35	Rajpara Nishita Hareshkumar	Nishita
36	Rathod Dhruvi Hasmukhbhai	R
37	Rathod Janvi Mahesh	Janvi
38	Rola Vidushi Gopalbhai	Rola Vidushi
39	Sanghani Akta Vijaybhai	Akta
40	Satodiya Ayushi Saileshbhai	Ayushi
41	Shekhat Bansi Nareshbhai	Bansi
42	Sheladiya Mitanshi Bharatbhai	S.M.
43	Shishangiya Nandani Virendrabhai	N.V.S.
44	Solanki Jeel Vipulkumar	Jeel
45	Soni Vidhi Jaysukhbhai	Vidhi
46	Thummar Shrutiben Sanjaykumar	Thummar
47	Vachhani Janhavi Jayeshbhai	Janhavi
48	Vadher Anjali Vipulbhai	Anjali
49	Vasani Drashti Kalpeshbhai	Drashti
50	Vasoya Riyanshi Hareshbhai	Riyanshi



Activity Report



Activity Report

Expert Talk by Student Alumni

Special Theme: Higher Education Options For
Undergraduate Physics Student Other postgraduate
Physics Students

Organized by

Department of Physics, Faculty of Science,
ATMIYA University, Rajkot

On: 16th February, 2024- Friday

Time: 10:00 am to 11:00 am

Total No. of Participants: 26

For The Students Of

B.Sc. Physics - Semester- II, IV, VI ATMIYA

University, Rajkot



Brochure

ATMIYA UNIVERSITY



Department of Physics,

Organizes

Expert Talk by Student Alumni

On: 16th February, 2024- Friday

at

Physics Lab 310 , Science Building, Atmiya University, Rajkot

Resource Person: Trusha Bhatt ,

Coordinator: Mr. Nikunj Pandya

Time: 10:00 am to 11:00 am



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	Higher Education Options For Undergraduate Physics Student Other Postgraduate Physics Students
Activity Schedule	10:00 am to 11:00 pm on 16/02/2024
Venue Building,	Class Room Number 310, Physics Lab 310 , 3rd Floor Science ATMIYA University, Rajkot
Resource Persons	Trusha Bhatt , Franklenn Institute Of Airhostess Training
Activity Coordinator	Mr. Nikunj Pandya
Total No. of Participants	26 Students
Details of Participants	Students of B.Sc. Physics, Semester II, IV,VI Atmiya University

About the Event:

- Pursuing higher education abroad after an undergraduate degree in physics offers immense benefits including access to world class education , advanced research opportunities and enhanced career prospects. While the process can be challenging, through preparation and careful planning can help you achieve your academic and professional goals. For this resource person was Ms. Trusha Bhatt , Franklenn Institute Of Airhostess Training is Invited. 26 students were benefited from this event. Mr. Nikunj Pandya, Assistant professor, department of Physics, served as a coordinator.

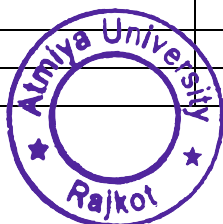


Activity Report




Attendance sheet

Sr. No.	Student Name	Signature
1	Dave Raksha	Present
2	Gupta Priyanshu	Present
3	Dalsaniya Darshan	Present
4	Gandhi Aayushi	Present
5	Sagar Bansi	Present
6	Makhani Rahil	Present
7	Prajapati Amita	Present
8	Maheta Nilay	Present
9	Gambhava Purva Anilbhai	Present
10	Chandegra Palakh Hasmukhbhai	Present
11	Raiyani Hemang Girishbhai	Present
12	Nandaniya Mehul Kanubhai	Present
13	Viradiya Jaydev Rajeshbhai	Present
14	Kothiya Vasu Nitinbhai	Present
15	Vaghasiya Mahek	Present
16	Badi Mehruz	Present
17	Adityanath Pandey	Present



18	Radadiya Chirag Anilbhai	Present
19	Bhanderi Disha Mahendrabhai	Present
20	Boda Vaibhav Kalyanji	Present
21	Gupta Sanjiv	Absent
22	Tada Renish	Present
23	Khyati Kantibhai Chotaliya	Present
24	Pooja Mahendrabhai Dodiya	Present
25	Anjali Janaksinh Jadeja	Present
26	Bhaveskumar Amarshi Mali	Present
27	Khyati Kantibhai Chotaliya	Present


Nikunj D. Pandya

Signature of Coordinator


D. J. Dave
Head of Department
Department of Physics
Faculty of Science
Atmiya University
Rajkot

Signature of HOD





SUMMARY REPORT

Capacity Building Session – Artificial Intelligence in Photo shop and Current Trends in Visual Effects

Date–16/02/2024

**Chief Convenor– Dr. Yagnesh Shukla
(Dean, FoET, Atmiya University)**

Organized by

**FACULTY OF ENGINEERING & TECHNOLOGY DEPARTMENT OF
INFORMATION TECHNOLOGY**

**Chief co ordinator : Darshan N. Jani
Co-coordinator : Hiren M. Bhatt
Speaker : Mr. Tejas Porecha, Om Changela
No. of Participants : 151 Students**





ATMIYA UNIVERSITY



**In Collaboration With Arena Animation Rajkot
&
Department of Information Technology**



**A Capacity Building Session
on**

**"Artificial intelligence in photoshop and
current Trends in Visual Effects" for the
6th semester students of computer &
I.T. engineering**

Resource Person:

Mr. Tejas porecha
Regional
academic head
Aptech Ltd
India

Co ordinators:

Darshan N. Jani(HOD-IT)
Hiren M Bhatt

Date :-16/02/2024, Friday

Time:- 11:30 AM ONWARDS

Venue:- Seminar Hall 1 Wing A



Event Details

Join us for a dynamic Capacity Building Session at Atmiya University, Rajkot, where we delve into the transformative role of artificial intelligence in Adobe Photoshop and explore the latest trends in visual effects. This session is designed for students, educators, and professionals eager to expand their knowledge and skills in these cutting-edge fields.

Session Highlights:

- **Artificial Intelligence in Photoshop:** Learn how AI is revolutionizing photo editing with powerful tools that enhance creativity and streamline workflows. Discover features like automatic image enhancements, content-aware fill, and more, with practical demonstrations and hands-on exercises.
- **Current Trends in Visual Effects:** Stay ahead of the curve by understanding the latest innovations in visual effects, including advancements in CGI, motion graphics, and immersive experiences. We'll discuss real-world applications and showcase examples from recent films and projects.
- **Interactive Workshop:** Engage in a hands-on workshop where participants can apply what they've learned, experimenting with AI tools in Photoshop to create stunning visuals.

This session promises to be an invaluable opportunity to gain insights from industry experts, network with peers, and enhance your skill set in both artificial intelligence and visual effects. Don't miss this chance to elevate your creative capabilities and stay current in a rapidly evolving industry!



Photographs





ATMIYA UNIVERSITY

Established under the Gujarat Technical University Act II, 2008

Registration Number: Rajkot Road, Rajkot - 360001, Gujarat (INDIA)

Faculty of Engineering & Technology

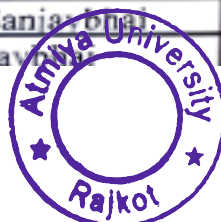
Department - Information Technology Engineering

Capacity Building Session – Artificial Intelligence in Photoshop and Current Trends in Visual Effects

Semester-4th, 6th & 8th

Date:- 16-02-2024

Sr No.	Student Name	Enrollment No	Semester
1	Cyrl Thomas	210004001	6
2	Ahir Mihir Valji	210004002	6
3	Bera Aashutosh Devanandbhai	210004004	6
4	Bhanderi Prinsy Mukeshbhai	210004005	6
5	Bopaliya Keval Nitinbhai	210004007	6
6	Changani Diva Jitendra	210004008	6
7	Changela Krishn Devendrabhai	210004009	6
8	Chauhan Devang	210004010	6
9	Chauhan Shivamkumar Singh	210004011	6
10	Chavada Pankajkumar Vajubhai	210004012	6
11	Chavada Vinaybhai Dineshbhai	210004013	6
12	Chavda Divyansh Prashantbhai	210004014	6
13	Chintan D	210004015	6
14	Damsiya Aniket Ratibhai	210004016	6
15	Dave Tanvi Atulkumar	210004018	6
16	Der Ravikumar Vasurbhai	210004019	6
17	Desai Smit Hitendrabhai	210004020	6
18	Dhankecha Krish Mukeshbhai	210004021	6
19	Gadhiva Yashmit	210004023	6
20	Gajera Nehal Dilipbhai	210004024	6
21	Gajera Nevil Kiritbhai	210004025	6
22	Joshi Jay Vimlesh	210004028	6
23	Karena Darshkumar	210004032	6
24	Kathur Karan Nalinbhai	210004033	6
25	Kavathiva Khushali	210004034	6
26	Khanpara Aditi Bharatbhai	210004035	6
27	Makwana Sunil Rajeshbhai	210004037	6
28	Malaviya Krineshkumar	210004038	6
29	Maru Mitulkumar Rupeshbhai	210004039	6
30	Menpara Krishn Pradipbhai	210004040	6
31	Murtaza Shabbir Tinwala	210004041	6
32	Nariva Sunrut Jigneshbhai	210004042	6
33	Om Prakash Sharma	210004043	6
34	Padsala Chintan Jaysukhbhai	210004045	6
35	Pandya Krishna Vijaykumar	210004046	6
36	Parmar Dhavalkumar Laljibhai	210004047	6
37	Patel Dhruvkumar Dipendrabhai	210004048	6
38	Patel Omkumar Dharmeshbhai	210004049	6
39	Patel Shruti	210004050	6
40	Patoliya Ishaben Sanjaybhai	210004051	6
41	Poshiva Mita Sanjaybhai	210004052	6





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

42	Radadiya Hetvi Arvindbhai	210004053	6
43	Rajvaguru Pravagraj Udaybhai	210004055	6
44	Rank Harshil Manishbhai	210004056	6
45	Rathod Mohit Karabhai	210004057	6
46	Soliya Bhaveshbhai Jayantibhai	210004060	6
47	Tanna Utsav Dipakbhai	210004063	6
48	Thasariya Mohib Bahaudinbhai	210004064	6
49	Vaghasiya Prit Ramnikbhai	210004065	6
50	Variya Divyesh Kanubhai	210004066	6
51	Virani Mishri Shaileshbhai	210004067	6
52	Viroia Darsh Rainikant	210004068	6
53	Zala Dhruviba Gajendrasinh	210004070	6
54	Ambaliya Dixit Kishorbhai	221004001	6
55	Bhatt Parth Amitbhai	221004002	6
56	Gajera Shruti Dineshbhai	221004003	6
57	Hansaliya Tamankumar	221004004	6
58	Korat Mohil Bhupatbhai	221004005	6
59	Makadiya Navana Kantibhai	221004006	6
60	Marsoniya Parth Narendrabhai	221004007	6
61	Pagada Harsh Alpeshbhai	221004008	6
62	Suchak Aditya Prashantbhai	221004009	6
63	Trivedi Yashvi Haridas	221004010	6
64	Aiwani Dhairya Rameshbhai	200004001	8
65	Ashar Privanshu Girishbhai	200004002	8
66	Babariya Kishan Dineshbhai	200004003	8
67	Barasiya Yagnik Kantibhai	200004004	8
68	Bhimani Devam Dhirajlal	200004005	8
69	Chandarana Yash Prafulbhai	200004006	8
70	Chavda Diya Ravibhai	200004007	8
71	Delvadiya Pragatiben Bhailalbha	200004008	8
72	Dhoraiya Brijesh Ashokbhai	200004009	8
73	Dudhatra Kishan Sureshbhai	200004010	8
74	Ghadiva Tisha Jagdish	200004011	8
75	Gupta Gaurav Dineshbhai	200004012	8
76	Jetpariya Diksha Arvindbhai	200004013	8
77	Kajaria Vishal Vinesh	200004014	8
78	Kakadiya Dhruvkumar Mansukh	200004015	8
79	Kanabar Devang Nitinbhai	200004016	8
80	Kaneriya Krunal Bharatbhai	200004017	8
81	Khakhar Hitarth Sanjaybhai	200004018	8
82	Khant Kelvi Alpeshkumar	200004019	8
83	Khokhara Jay Nileshkumar	200004020	8
84	Lunagariya Priya Jayeshbhai	200004021	8
85	Makadia Dhvaniben Pareshbhai	200004022	8
86	Malasana Krutiben Kiritbhai	200004023	8
87	Merja Jaimin Kiritkumar	200004024	8
88	Nakum Vishal Devjibhai	200004025	8
89	Padiya Parmi Sanjaybhai	200004026	8
90	Pambhar Manvi Ajaybhai	200004027	8
91	Patel Avushkumar Sharadkumar	200004028	8
92	Patel Hetkumar Sanjaybhai	200004029	8
93	Patel Om Parimal	200004030	8
94	Patel Preet Hareshbhai	200004031	8
95	Patel Smit Hiteshkumar	200004032	8





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

96	Talsaniya Ishva Ashvinbhai	200004033	8
97	Tank Kinjal Satish	200004034	8
98	Thaker Harsh Satishbhai	200004035	8
99	Umaradiya Nilima Ashvinbhai	200004036	8
100	Vadaliya Khevna Jignesh	200004037	8
101	Vadher Rumit Javeshbhai	200004038	8
102	Vaghela Kishanbhai Kanjibhai	200004039	8
103	Virani Prince Kantibhai	200004040	8
104	Vora Yash Vallabhbhai	200004041	8
105	Bhogesara Paras Keshavbhai	211004001	8
106	Pandya Gaurang Sanjaybhai	211004004	8
107	Vekariya Arpit Javantibhai	211004008	8
108	Pithadiya Harshit Vipulbhai	212004001	8
109	Dave Rudra Anilbhai	222004001	8
110	Bamania Pari Rakesh	220004001	4
111	Chopada Jinalben Arvindbhai	220004002	4
112	Chudasama Vishal	220004003	4
113	Dabhi Vishal Sureshbhai	220004004	4
114	Dave Dhvey Rajeshbhai	220004005	4
115	Davera Mohit Shamiibhai	220004006	4
116	Der Ariunbhai Pratapbhai	220004007	4
117	Dobariva Darshan Jaysukhbhai	220004008	4
118	Dobariva Dhruv Hareshbhai	220004009	4
119	Gadhiva Rajan Dineshbhai	220004010	4
120	Gajera Darshil Narottambhai	220004011	4
121	Gajipara Malav Javeshbhai	220004012	4
122	Galani Fenilkumar Bhaveshbhai	220004013	4
123	Gohil Mayur Khodidas	220004014	4
124	Hirpara Harsh Bharatbhai	220004015	4
125	Jadeja Arydeepsinh Rajendrasinh	220004016	4
126	Jivani Kesha Prafulbhai	220004017	4
127	Jivani Krishna Prafulbhai	220004018	4
128	Kacha Yash Javeshbhai	220004019	4
129	Kalariya Alish Sudhirbhai	220004020	4
130	Kanani Arjun Kishorbhai	220004021	4
131	Kansagara Anshi Manishbhai	220004022	4
132	Kantawala Eti Ashishkumar	220004023	4
133	Karan	220004024	4
134	Selarka Harsh Dileepbhai	220004039	4
135	Sevara Ajit Jitendrabhai	220004040	4
136	Sojitra Khushi Pankajbhai	220004041	4
137	Solanki Vivek Pankajkumar	220004042	4
138	Tahelramani Harsh Devendrabhai	220004043	4
139	Trivedi Rahul	220004044	4
140	Viradiya Tirthkumar Kishorbhai	220004045	4
141	Akvaliya Yash Hasmukhbhai	220004046	4
142	Barbhava Devendra Kalpeshbhai	220004047	4
143	Bhadeshiva Viren Shaileshbhai	220004048	4
144	Bhut Dipanshi Navanbhai	220004049	4
145	Borsaniya Dhairva Anilbhai	220004050	4
146	Buvariya Shrey Bharatbhai	220004051	4
147	Dhwanit Kukadiya	220004052	4
148	Ghodasara Shyamal Rajeshbhai	220004053	4
149	Korat Isha Hasmukhbhai	220004054	4





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

150	Krishnrai Jadeja	220004055	4
151	Makadia Gautam Rajeshbhai	220004056	4

Darshan

Head of Department
Department of Information Technology
Faculty of Engineering & Technology
Atmiya University
Rajkot





SUMMARY REPORT

Alumni Talk - Expert Talk on Customer Relationship Management in Banking

Date – 02/02/2024

Chief Convenor – Dr.Vishal Khasgiwala

(Dean, FoBC, Atmiya University)

Faculty Coordinators – Mrs. Kanchan Vadher

Organizer – Department of Managemet, FoBC





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



ATMIYA UNIVERSITY

Faculty of Business and Commerce

Department of Management

**Expert Session by Alumni
On
Customer Relationship
Management in Banking**

:: Mr. Shubham Bhanderi ::

**Date : 02/02/2024
(Friday)**

**Atmiya University "Yogidham Gurukul",
Kalawad Road, Rajkot**





On February 2nd, 2024, the IMBA-6 and MBA-2 classes participated in a focused expert session titled "Customer Relationship Management in Banking." The session featured Shumbham Bhanderi, an esteemed alumnus of Atmiya University and industry specialist in the banking sector.

Key Highlights:

- **Expert Insights:** Shumbham Bhanderi provided expert guidance on the critical role of customer relationship management (CRM) in the banking industry. He emphasized strategic approaches to enhance customer experience and foster enduring relationships.
- **Personalized Services:** The session emphasized the importance of tailoring banking services to meet the unique needs and preferences of individual customers. Customization was highlighted as a key driver of customer satisfaction and loyalty.
- **Effective Communication:** Participants gained insights into the significance of clear and empathetic communication in addressing customer concerns, resolving issues promptly, and building trust and rapport.

This session has equipped our students with invaluable knowledge and essential skills necessary for navigating the dynamic landscape of banking and finance. We extend our sincere gratitude to Shumbham Bhanderi for sharing his expertise and insights, thereby enriching the learning experience of our students.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Business and Commerce Department of Management

**Event Name: Expert Talk Report on Customer Relationship Management in Banking
– By Shubham Bhanderi**

Date of the Event: 02-02-2024

Sr. No.	Name
1	Bhalara Dhruti Ashvinbhai
2	Bhaliya Harshita Arvindbhai
3	Bhalodiya Krisha Mukeshbhai
4	Bharadiya Dishita Bhaveshbhai
5	Bhupta Dhara Kamleshbhai
6	Chanv Dhvani Pradipbhai
7	Chikani Heny Rasikbhai
8	Ghudasara Leshni
9	Harsoda Ruchi Nitinbhai
10	Jadeja Krupaliba Chandrasinh
11	Kacha Denshi Ghanshyambhai
12	Kachrola Nishita Parasbhai
13	Kapuriya Jensi Mukeshbhai
14	Korat Krupali Ramnikbhai
15	Lakhani Priyanshi Nikhilbhai
16	Luhar Nidhi Dharmeshbhai
17	Manvar Janvi Pradipbhai
18	Marviya Sarangi Harsukhbhai
19	Mavani Yukti Himanshu
20	Mehta Khushi
21	Mer Krisha Rajubhai
22	Mori Diya Vimalbhai
23	Paghdar Harvi Pankajbhai
24	Pankhaniya Mansi Rameshbhai
25	Radhanpura Honey Vishalbhai
26	Ramani Dhruvi Damjibhai
27	Rathod Anjali Jaysukhbhai

Head of Department
Department of Management
Faculty of Business & Commerce
Atmiya University
Rajkot





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalwad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report



Activities

Expert Talk Report on Jobs for Students

Date: January 10, 2024

Organizer

Faculty of Business and Commerce
Department of Commerce,
Atmiya University Rajkot-360005





Expert Talk Report on Jobs for Students

Event Date: January 10, 2024

Student Name: Utsav Majithiya

Academic Years/Batch: 2019-2022

Number of Students Attended: 55

Introduction:

On January 10, 2024, an expert talk was organized for students with a keen interest in banking careers. The session aimed to provide insights into various aspects of bank-related jobs, including the recruitment process, required skills, career growth, and opportunities in the banking sector. The event was attended by 55 students from the academic years 2019-2022, demonstrating a strong interest in the banking industry.

Speaker Profile:

The talk was delivered by a distinguished Job professional Utsav Majithiya, who has over 3 years of experience in the banking sector. The speaker's expertise spans across various domains such as retail banking, corporate banking, and financial services. Their vast experience and deep knowledge provided valuable insights and practical advice to the aspiring bankers in the audience.

Key Highlights of the Talk:

1. Overview of the job:

- o The speaker began with a comprehensive overview of the job, discussing its role in the economy, different types of job, and the various services they offer.
- o Emphasis was placed on the evolving nature of job, driven by technological advancements and regulatory changes.

2. Career Opportunities in job:

- o Detailed insights into the different career paths within the job were provided, including roles in job, corporate job, investment job.
- o The speaker highlighted the skills and qualifications required for each role, emphasizing the importance of continuous learning and professional development.

3. Recruitment Process:

- o The talk included a step-by-step guide on the recruitment process for jobs, covering aspects such as resume preparation, online applications, aptitude tests, group discussions, and personal interviews.





o Tips were shared on how to effectively prepare for each stage of the recruitment process, with a focus on common pitfalls to avoid.

4. Skills and Competencies:

o A significant portion of the talk was dedicated to discussing the key skills and competencies needed for a successful career in banking.

o Critical thinking, analytical abilities, communication skills, and customer service orientation were identified as crucial attributes.

o The importance of digital literacy and staying updated with the latest technological trends in job was also underscored.

5. Career Growth and Advancement:

o The speaker provided insights into the career progression in job, explaining how professionals can move up the ladder from entry-level positions to senior management roles.

o Strategies for career advancement, such as obtaining relevant certifications, gaining diverse experience, and building a strong professional network, were shared with the audience.

6. Q&A Session:

o The talk concluded with an interactive Q&A session, where students had the opportunity to ask questions and seek advice on specific concerns related to job.

o The speaker addressed various queries, ranging from job stability and work-life balance to the impact of digital job on traditional job roles.

Conclusion:

The expert talk was highly informative and well-received by the students. It provided a thorough understanding of the banking sector and equipped the attendees with practical knowledge and strategies to pursue a career in future. The insights shared by the speaker were invaluable, and the interactive nature of the session ensured that students left with a clear vision and actionable steps for their career paths.

Acknowledgments:

We extend our sincere gratitude to the speaker for sharing their expertise and to all the students for their active participation. Special thanks to the organizing committee for their efforts in making this event a success.

Conducted by:

Utsav Majithiya(Alumni of Atmiya University)

Date: January 10, 2024.





Students List

Sr. No.	Student Name	Semester
1	Solanki Bhagirathsinh Ashoksinh	I
2	CHAUHAN SHIVAMKUMAR SINGH. B	IV
3	Bhatasana yash B.	IV
4	Kakadiya Dhruvkumar Mansukhbhai	VI
5	Sheta tilak pravinbhai	VI
6	Aayushi Gandhi	II
7	Chhelavda Divyang	VI
8	Harshal Navinbhai Katakia	IV
9	Jadeja Hiralba	VI
10	jigar j dobariya	VI
11	Layan gadiya	IV
12	Bhatt Devansh	VI
13	Mohit p. Barai	V
14	Baidiyavadra Dharmesh Nathabhai	II
15	Jaimin Dharmeshbhai Tank	IV
16	Krina Manishkumar Ramavat	VI
17	Meet Rajeshbhai Ramani	VI
18	khatrani hemanshi kailashbhai	VI
19	Disha Khanpara	VI
20	Dave Khushi Himanshubhai	IV
21	Drashti Vikrambhai Patel	VI
22	Patel Riya Shaileshkumar	II
23	Manvar Krish jayeshbhai	II
24	Dudhat Paras S.	VI
25	Gajera rajdeep dilipbhai	VI
26	Ayush Parsana	VI
27	Vandit Hiteshbhai Mehta	VI
28	Joshi janvi	II
29	Kaneriya drashti ravindrakumar	II
30	Sanghani akta Vijay Bhai	II
31	Khevlani Dipak Shravanbhai	IV
32	Dabhee Puja Kishorbhai	VI
33	Dangar Madhav Bharatbhai	VI
34	Tushar Jana	IV
35	Arya soni	II
36	Jahnavi Pravinbhai Nakum	II





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

37	Naisargi	II
38	Bhatti vishakha rajeshbhai	II
39	Aanchal Chandani	II
40	Galani FenilKumar Bhaveshbhai	I
41	Lalakiya Parthiv Dipakbhai	I
42	Chovatiya Mahek	II
43	Harshil Chovatiya	II
44	Rahul kamleshbhai Adesara	IV
45	Harsh Patadiya	IV
46	Rinki Thobhani	VI
47	Dhwani Chitroda	IV
48	Kajal Kakkad	VI
49	Umang Gadara	VI
50	Sagar Dang	II
51	Trayambak Tiwari	VI
52	Mayank Vinod Pitroda	IV
53	Ramoliya Kelvin Ashokbhai	VI
54	hinal dodia	IV
55	Rathod krishna	IV

Head of Department
Department of Commerce
Faculty of Business & Commerce
Atmiya University
Rajkot





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report



Activities

Expert Talk Report on Bank-Related Jobs for Students

Date: January 7, 2024

Organizer

Faculty of Business and Commerce

Department of Commerce,

Atmiya University Rajkot-360005





Expert Talk Report on Bank-Related Jobs for Students

Event Date: January 7, 2024

Student Name: Daxini Jagdish

Academic Years/Batch: 2019-2022

Number of Students Attended: 55

Introduction:

On January 7, 2024, an expert talk was organized for students with a keen interest in banking careers. The session aimed to provide insights into various aspects of bank-related jobs, including the recruitment process, required skills, career growth, and opportunities in the banking sector. The event was attended by 55 students from the academic years 2019-2022, demonstrating a strong interest in the banking industry.

Speaker Profile:

The talk was delivered by a distinguished banking professional Daxini Jagdish, who has over 5 years of experience in the banking sector. The speaker's expertise spans across various domains such as retail banking, corporate banking, and financial services. Their vast experience and deep knowledge provided valuable insights and practical advice to the aspiring bankers in the audience.

Key Highlights of the Talk:

1. Overview of the Banking Industry:

- The speaker began with a comprehensive overview of the banking industry, discussing its role in the economy, different types of banks, and the various services they offer.
- Emphasis was placed on the evolving nature of banking, driven by technological advancements and regulatory changes.

2. Career Opportunities in Banking:

- Detailed insights into the different career paths within the banking sector were provided, including roles in retail banking, corporate banking, investment banking, and wealth management.
- The speaker highlighted the skills and qualifications required for each role, emphasizing the importance of continuous learning and professional development.

3. Recruitment Process:

- The talk included a step-by-step guide on the recruitment process for banking jobs, covering aspects such as resume preparation, online applications, aptitude tests, group discussions, and personal interviews.





- Tips were shared on how to effectively prepare for each stage of the recruitment process, with a focus on common pitfalls to avoid.
- 4. Skills and Competencies:**
 - A significant portion of the talk was dedicated to discussing the key skills and competencies needed for a successful career in banking.
 - Critical thinking, analytical abilities, communication skills, and customer service orientation were identified as crucial attributes.
 - The importance of digital literacy and staying updated with the latest technological trends in banking was also underscored.
- 5. Career Growth and Advancement:**
 - The speaker provided insights into the career progression in banking, explaining how professionals can move up the ladder from entry-level positions to senior management roles.
 - Strategies for career advancement, such as obtaining relevant certifications, gaining diverse experience, and building a strong professional network, were shared with the audience.
- 6. Q&A Session:**
 - The talk concluded with an interactive Q&A session, where students had the opportunity to ask questions and seek advice on specific concerns related to banking careers.
 - The speaker addressed various queries, ranging from job stability and work-life balance to the impact of digital banking on traditional banking roles.

Conclusion:

The expert talk was highly informative and well-received by the students. It provided a thorough understanding of the banking sector and equipped the attendees with practical knowledge and strategies to pursue a career in banking. The insights shared by the speaker were invaluable, and the interactive nature of the session ensured that students left with a clear vision and actionable steps for their career paths.

Acknowledgments:

We extend our sincere gratitude to the speaker for sharing their expertise and to all the students for their active participation. Special thanks to the organizing committee for their efforts in making this event a success.

Conducted by:

Daxini Jagdish (Alumni of Atmiya University)

Date: January 7, 2024





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

BUSINESS WEBINAR

Innovate Your Business, Join Our
Webinar Community.



Expert Talk Report on Bank-Related Jobs for Students

Event Date: January 7, 2024
Student Name: Daxini Jagdish
Academic Years: 2019-2022
Number of Students Attended: 55



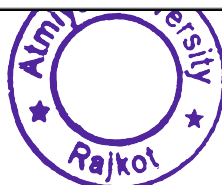


ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Sr. No.	Student Name	Semester
1	Solanki Bhagirathsinh Ashoksinh	I
2	CHAUHAN SHIVAMKUMAR SINGH. B	IV
3	Bhatasana yash B.	IV
4	Kakadiya Dhruvkumar Mansukhbhai	VI
5	Sheta tilak pravinbhai	VI
6	Aayushi Gandhi	II
7	Chhelavda Divyang	VI
8	Harshal Navinbhai Katakiya	IV
9	Jadeja Hiralba	VI
10	jigar j dobariya	VI
11	Layan gadiya	IV
12	Bhatt Devansh	VI
13	Mohit p. Barai	V
14	Baidiyavadra Dharmesh Nathabhai	II
15	Jaimin Dharmeshbhai Tank	IV
16	Krina Manishkumar Ramavat	VI
17	Meet Rajeshbhai Ramani	VI
18	khatrani hemanshi kailashbhai	VI
19	Disha Khanpara	VI
20	Dave Khushi Himanshubhai	IV
21	Drashti Vikrambhai Patel	VI
22	Patel Riya Shaileshkumar	II
23	Manvar Krish jayeshbhai	II
24	Dudhat Paras S.	VI
25	Gajera rajdeep dilipbhai	VI
26	Ayush Parsana	VI
27	Vandit Hiteshbhai Mehta	VI
28	Joshi janvi	II
29	Kaneriya drashti ravindrakumar	II
30	Sanghani akta Vijay Bhai	II
31	Khevlani Dipak Shravanbhai	IV
32	Dabhee Puja Kishorbhai	VI
33	Dangar Madhav Bharatbhai	VI
34	Tushar Jana	IV
35	Arya soni	II
36	Jahnavi Pravinbhai Nakum	II





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

37	Naisargi	II
38	Bhatti vishakha rajeshbhai	II
39	Aanchal Chandani	II
40	Galani FenilKumar Bhaveshbhai	I
41	Lalakiya Parthiv Dipakbhai	I
42	Chovatiya Mahek	II
43	Harshil Chovatiya	II
44	Rahul kamleshbhai Adesara	IV
45	Harsh Patadiya	IV
46	Rinki Thobhani	VI
47	Dhwani Chitroda	IV
48	Kajal Kakkad	VI
49	Umang Gadara	VI
50	Sagar Dang	II
51	Trayambak Tiwari	VI
52	Mayank Vinod Pitroda	IV
53	Ramoliya Kelvin Ashokbhai	VI
54	hinal dodia	IV
55	Rathod krishna	IV

Head of Department
Department of Commerce
Faculty of Business & Commerce
Atmiya University
Rajkot





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report



Activities

Industrial trends and market demands

Date: 01/01/2024

Organizer

Faculty of Business and Commerce

Department of Commerce,

Atmiya University Rajkot-360005





Industrial trends and market demands

Introduction

On 1/1/2024, Mr. Param Varsani, alumni of Atmiya University and an expert in industrial trends and market demands, delivered an insightful lecture to the B.Com students on the current needs in various industries. The lecture, held at Seminar Hall, was part of the career development program aimed at preparing students for the evolving job market. The session was well-attended by students keen to understand the skills and knowledge required to thrive in today's industries. 60 students were participated.

Key Points Covered

1. Technological Advancements

Mr. Varsani began the lecture by discussing the rapid technological advancements and their impact on industries:

- **Digital Transformation:** Companies are increasingly adopting digital technologies to enhance efficiency and competitiveness.
- **Artificial Intelligence and Automation:** The growing importance of AI and automation in various sectors, including manufacturing, healthcare, and finance.
- **Data Analytics:** The demand for professionals skilled in data analysis and interpretation to drive informed business decisions.

2. Skills in Demand

The speaker highlighted the key skills that are currently in high demand across industries:

- **Technical Skills:** Proficiency in emerging technologies such as blockchain, cloud computing, and cybersecurity.
- **Soft Skills:** Emphasis on communication, teamwork, problem-solving, and adaptability.
- **Leadership and Management:** The need for strong leadership and project management skills to navigate complex business environments.

3. Industry-Specific Needs

Mr. Varsani provided insights into the specific needs of various industries:

- **Healthcare:** Increased demand for professionals in healthcare management, telemedicine, and health informatics.
- **Finance:** The need for expertise in fintech, financial analysis, and regulatory compliance.
- **Retail:** Skills in e-commerce, supply chain management, and customer experience enhancement.
- **Manufacturing:** Importance of lean manufacturing, quality control, and sustainable





practices.

4. Adapting to Change

The lecture also addressed the importance of adaptability and continuous learning:

- **Lifelong Learning:** Encouragement to pursue ongoing education and training to stay relevant in a rapidly changing job market.
- **Flexibility:** The ability to adapt to new roles and responsibilities as industries evolve.
- **Innovation:** Fostering a mindset of innovation and creativity to drive business growth and success.

5. Industry-Academia Collaboration

Mr. Varsani emphasized the role of collaboration between industry and academia:

- **Internships and Apprenticeships:** The value of gaining practical experience through internships and apprenticeships.
- **Industry Projects:** Engaging in industry-sponsored projects to apply academic knowledge to real-world challenges.
- **Networking:** Building connections with industry professionals to enhance career opportunities.





Students List

Sr.No.	Enrollment No	Student Name
1	190401026	Ghadiya Savankumar Mukeshbhai
2	200401042	Gohel Jayshree Ashokbhai
3	210401001	Gol Mihir Bhaveshbhai
4	210401002	Gondaliya Uttam Dipeshbhai
5	210401004	Gorecha Priya Bharatbhai
6	210401005	Govani Shruti Sanjaybhai
7	210401006	Hajarnish Aditi Nileshkumar
8	210401010	Hirpara Komal Rajeshbhai
9	210401011	Jadav Gautam Dhanjibhai
10	210401013	Jadav Shivanand Bhanubhai
11	210401019	Jadeja Divyarajsinh Vikramsinh
12	210401020	Jadeja Karmadeepsinh Prahladsinh
13	210401021	Jadeja Suryarajsinh Jitendrasinh
14	210401022	Jadeja Yuvrajsinh Hitubha
15	210401023	Jadvani Srushti Jayeshbhai
16	210401025	Ghadiya Savankumar Mukeshbhai
17	210401027	Gohel Jayshree Ashokbhai
18	210401028	Gol Mihir Bhaveshbhai
19	210401029	Bhoraniya Aman Shokathusen
20	210401030	Bhut Krishna Dalsukhbhai
21	210401034	Chabhad Aryan Parbatbhai
22	210401037	Chau Hemangi Liladharbhai
23	210401038	Chauhan Kananba Prithviraj
24	210401039	Chauhan Siddhraj Vijaysinh
25	210401040	Chavda Dhruv Sunilbhai
26	210401041	Chavda Vaishali Dharmendrabhai
27	210401043	Chhaiya Keyur Nirmalbhai
28	210401044	Chhatrala Hariyali Girishbhai
29	210401045	Chotaliya Urvashiben Vishnubhai
30	210401046	Chovatiya Keval Hitubhai
31	210401047	Dalwani Arsh Mohanbhai
32	210401049	Dashrath Akshay Rameshbhai





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

33	210401051	Dave Dharm Naimishbhai
34	210401053	Dave Ravikumar Yogeshbhai
35	210401055	Dave Vishwa Vijaybhai
36	210401056	Davera Piyush Dolatbhai
37	210401057	Dedania Jeni Jayendrabhai
38	210401059	Desai Rakshit Rameshbhai
39	210401065	Dodiya Jaimin Nitinbhai
40	210401066	Donga Kirtan Hareshbhai
41	210401067	Dudhat Dhruvin Chandubhai
42	210401069	Gajera Mithil Dharmeshbhai
43	210401070	Galoriya Manan Mehulbhai
44	210401071	Gamara Gopal Nanubhai
45	210401076	Gautam Anjali Devendra
46	210401078	Ghadiya Savankumar Mukeshbhai
47	210401080	Gohel Jayshree Ashokbhai
48	210401081	Gol Mihir Bhaveshbhai
49	210401083	Gondaliya Uttam Dipeshbhai
50	210401084	Gorecha Priya Bharatbhai
51	210401086	Govani Shruti Sanjaybhai
52	210401087	Hajarnish Aditi Nileshkumar
53	210401090	Hirpara Komal Rajeshbhai
54	210401093	Jadav Gautam Dhanjibhai
55	210401094	Jadav Shivanand Bhanubhai
56	210401095	Jadeja Divyarajsinh Vikramsinh
57	210401097	Jadeja Karmadeepsinh Prahladsinh
58	210401098	Jadeja Suryarajsinh Jitendrasinh
59	210401101	Jadeja Yuvrajsinh Hitubha
60	210401102	Jadvani Srushti Jayeshbhai

Head of Department
Department of Commerce
Faculty of Business & Commerce
Atmiya University
Rajkot





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act II, 2018!

Yogidham Gursukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report

Alumni Talk
Financial Awareness

Organized By:
Computer Science Department

Resource Person:
Hiteshree Mehta

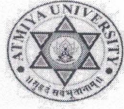
Activity Coordinator:
Dr. Amit Patel

Date: 19/10/2023

Venue: Classroom - 205

Total Participants: 42





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

NOTICE

Date: 16/10/2023

Department of Computer Science is going to organize a seminar on *Financial Awareness*. All students and faculty are cordially invited to attend the same.

Details of the seminar are as follows:

- **Date:** 19/10/2023
- **Time:** 12:00 PM - 1:00 PM
- **Venue:** Classroom 205

This seminar aims to enhance your understanding of financial literacy and management. Attendance is encouraged to gain valuable insights into effective financial practices.

For further details, please contact the department office if any.

Head of Department

Head of Department
Department of Computer Science
Faculty of Science
Atmiya University
Rajkot





The "Financial Awareness" report highlights how important it is for people to comprehend and successfully manage their money in an increasingly complicated economic environment. It talks about how financial literacy is becoming more and more important and how understanding debt management, investing, saving, and budgeting can have a big impact on one's financial health. According to the survey, a lot of people have trouble understanding basic financial concepts, which can result in bad financial decisions, high debt levels, and insufficient emergency or retirement funds. It emphasizes how financial education helps people make wise decisions, steer clear of typical mistakes, and create a stable financial future.

The research also discusses the difficulties presented by a financial landscape that is evolving quickly, where people's interactions with money have been revolutionized by digital currencies, internet banking, and investment apps. More accessibility is provided by these advances, but there are risks associated with them as well, including fraud, data breaches, and false information regarding investment opportunities. The paper promotes more financial literacy initiatives that cover new developments in personal finance technology and trends in addition to teaching basic financial skills. It implies that people can successfully negotiate these complexities, reach their financial objectives, and support greater economic stability by taking a proactive approach to financial education.

Audience

Student pursuing B.C.A./BSc.I.T. field who are interested in expanding their knowledge.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Participants :

Atmiya University		
Faculty of Science		
Department of Computer Science		
Financial Awareness		
Date: 19/10/2023		
Sr No	Name	Sign
1	Busa Janvi Dineshbhai	J.D.B
2	Desai Aansi Pravinbhai	Aansi
3	Dholariya Vrunda Ashokbhai	Vrunda
4	Divya Ben	Divya
5	Donga Rimpalben Atulbhai	Rimpal
6	Gadara Pooja Vasantbhai	Pooja
7	Gadhia Aditi Hiteshbhai	Gadhia Aditi
8	Gadhia Priya Ashokbhai	Priya
9	Gajjar Palak Dharneshbhai	Palak
10	Gajjar Urvi Pragneshbhai	Urvi
11	Ghodasara Hirva Vijaybhai	Hirva
12	Ghumaliya Kruti Jitendrabhai	Kruti
13	Jagani Disha Sanjaybhai	Disha
14	Kaneriya Drashti Ravindrakumar	Drashti
15	Kaneriya Saxi Hiteshbhai	Saxi
16	Kansagara Rivaben Bharatbhai	Rivaben
17	Kansagra Krupali Jayeshbhai	K Kansagra
18	Khistariya Aratiben Arajambhai	A.A. Khistariya
19	Koradiya Krinalben Pareshbhai	Koradiya
20	Koriya Maitriben Jagdishbhai	M.Koriya
21	Kunjadiya Priyal Mukeshbhai	P.M.K.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

22	Lakhani Priyanshi Ashwinbhai	<i>Priyanshi</i>
23	Mavadiya Snehaben Sanjaybhai	<i>Sneha</i>
24	Nakum Ayushi Vipulbhai	<i>N.A.V.</i>
25	Nathani Krishna Narendrabhai	<i>N. Krishna</i>
26	Pabani Dhruvi Gopalbhai	<i>Dhruvi</i>
27	Padshala Devanshi Parshotambhai	<i>D.P.P.</i>
28	Pankhaniya Sneha Amit	<i>Sneha</i>
29	Pansuriya Ayushi Ashokbhai	<i>Ayushi</i>
30	Patoliya Nensi Mukeshbhai	<i>P.N.</i>
31	Rachhadiya Meeraben Vijaybhai	<i>M.B.</i>
32	Rajpara Nishita Hareshkumar	<i>Nishita</i>
33	Rathod Dhruvi Hasmukhbhai	<i>Dhruvi</i>
34	Rathod Janvi Mahesh	<i>Janvi</i>
35	Shekhat Bansi Nareshbhai	<i>Bansi</i>
36	Sheladiya Mitanshi Bharatbhai	<i>S.M.</i>
37	Shishangiya Nandani Virendrabhai	<i>N.V.S.</i>
38	Solanki Jeel Vipulkumar	<i>Jeel</i>
39	Soni Vidhi Jaysukhbhai	<i>Vidhi</i>
40	Thummar Shrutiben Sanjaykumar	<i>Thummar</i>
41	Vachhani Janhavi Jayeshbhai	<i>Janhavi</i>
42	Vadher Anjali Vipulbhai	<i>Anjali</i>



Activity Report



INDUSTRIAL REVOLUTION 4.0

Organised by
Department of Industrial Chemistry, Faculty of Science,
ATMIYA University, Rajkot

on: 19th October, 2023 – Thursday
for the students of
M.Sc. Industrial Chemistry
ATMIYA University, Rajkot



Activity Report

Title of Activity	Industrial Revolution 4.0
Activity Schedule	19 th October, 2023 – Thursday
Venue	Classroom No. - 312 Science Building, Atmiya University
Resource Persons	Mr. Jaimish Sakariya (Senior Chemist), Unitop Chemist Pvt.Ltd.
Activity Coordinator	(Dr.) Prashant S. Gajera
Total No. of Participants	18
Details of Participants	Students of M.Sc. Industrial Chemistry, Semester-I



Activity Report

Photo



Activity Report



Activity Report

Activity Report

Attendance

Atmiya University, Faculty of Science, Rajkot			
Department of Industrial Chemistry			
m.Sc. IC Sem-I			
SN	Enrollment No.	Name of Students	Sign
1	230722001	Aghera Dixit Jagdishbhal	<i>J. Aghera</i>
2	230722002	Akbari Priyank Nitesh	<i>P. Akbari</i>
3	230722003	Bhensdadiya Priyank Jagdishbhal	<i>P. B. Bhensdadiya</i>
4	230722004	Dasadiya Harsh Prafulbhal	ABSENT
5	230722005	Jay Sanjaybhal Amrutiya	<i>J. Amrutiya</i>
6	230722006	Joshi Deepkumar Pareshbhal	<i>D. Joshi</i>
7	230722007	Kasundra Pratik Bharatbhal	<i>P. Kasundra</i>
8	230722008	Kesur Kumar Naglibhal	<i>K. Kesur</i>
9	230722009	Khunt Raj Pravinbhal	<i>R. Khunt</i>
10	230722010	Kihor Keval Harshadbhal	<i>K. Kihor</i>
11	230722011	Mendapara Savan Shalleshbhal	<i>S. Mendapara</i>
12	230722012	Parmar Nimesh Narshibhal	<i>N. Parmar</i>
13	230722013	Rafaliya Mit Bharatbhal	<i>M. Rafaliya</i>
14	230722014	Ravaliya Ketan	<i>K. Ravaliya</i>
15	230722015	Sarvaliya Satinbhal Dipakbhal	<i>S. Sarvaliya</i>
16	230722016	Sinojeeva Dhaval Manajeebhal	<i>D. Sinojeeva</i>
17	230722017	Undhad Jaydeep Kamleshbhal	<i>J. Undhad</i>
18	230722018	Vekariya Aum Dilipbhal	<i>A. Vekariya</i>
19	230722019	Vekariya Parth Babubhal	<i>P. Vekariya</i>

psg
(Dr.) Prashant Goyesa
Faculty

[Signature]
Head of Department
Department of Industrial Chemistry
Faculty of Science
Atmiya University
Rajkot





SUMMARY REPORT

Expert Talk – Software Engineering

Date – 07/10/2023

Organized by

DEPARTMENT OF COMPUTER ENGINEERING

Chief coordinator : Tosal M. Bhalodia

Co-coordinator : Rupal J. Shilu

Speaker : Karan Patel

Organizer - Department of Computer Engineering

No. of Participants – 120 Students





ATMIYA UNIVERSITY

Organized By
Department of Computer Engineering
(FOET)

EXPERT TALK ON SOFTWARE ENGINEERING

Resouce Person

Karan Patel



07 OCTOBER 2023

Time: 7:30 A.m.

Venue: Seminal hall - A Wing

www.atmiyauniversity.ac.in





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Date: 01/10/2023

Notice

Monthly Activity (Seminar/Workshop/Expert Session) for Students October 2023

All the students of B.tech/ M.Tech programs are hereby informed to verify Event Scheduled on month of October 2023

In case of any clarification related to Activity, kindly contact in department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Workshop - PL SQL / Oracle	01-10-2023
2	Expert Talk – Software Engineering	07-10-2023

Time :- 10:00 AM onwards

Venue :- B wing , Computer Lab

Head of Department
 HOD
 Department of Engineering
 Faculty of Engineering
 Atmiya University
 - Rajkot
 01/10/2023



Report of Workshop 2023

Date : 07/10/2023

Time : 7:30 - 9:30 A.m.

Venue : Atmiya University (A-Wing Seminar Hall) - Rajkot

Alumni :-

We invited karan patel for the expert talk on software engineering .

Software Engineering is the process of designing, developing, testing, and maintaining software. It is a systematic and disciplined approach to software development that aims to create high-quality, reliable, and maintainable software. Software engineering includes a variety of techniques, tools, and methodologies, including requirements analysis, design, testing, and maintenance.

Goals of Software Engineering:

- 1) To improve the Quality of a software.
- 2) To increase the Productivity
- 3) To give job satisfaction to software engineers.

Software Engineering is based on Foundation Disciplines such as: Computer Science, Economics, Management Science, System Engineering

Important Points :

1. SDLC Life Cycle.
2. Various Models such as Waterfall Model, Agile Model.
3. Different Software Testing Techniques.

We Department of Computer Engineering, Atmiya University would remain thankful to Dhaval Pandya Sir for giving an expert session to our students of 5th semester.

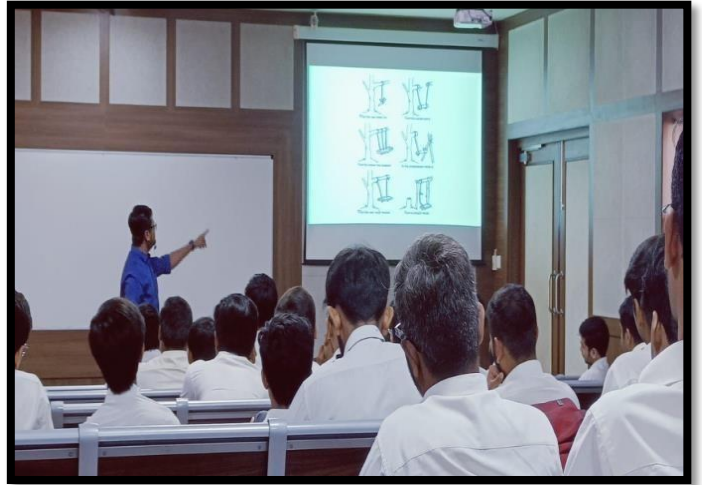
Chief coordinator:

Tosal M. Bhalodia (Head, Department of Computer Engineering)

Co-coordinator:

Rupal J. Shilu







ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology

Department - Computer Engineering

Expert Talk – Software Engineering
Attendance Sheet

Semester-		Date:- 7th July 2023	
Sr No.	Enrollment No	Student Name	Signature
1	210002120	Ukemi Bheny Nileshbhai	Bheny
2	210002114	Teraiya Kaushal Y.	Jay IT
3	200002052	Parekh Khushi Vikrambhai	Kushi
4	210002094	Vadakhwalankal Goutamkeshav	Vadakh
5	210002020	Chaudhari Mahan	Chaud
6	210002100	Dwivedi Sanyhuri	Dwivedi
7	210002082	Varun Punediya	V.M.P.
8	210002085	Yash Parmar	Yash
9	222002001	Khushi Bheleeli	Khushi
10	210002073	Motivesha Jyodishbhai	Motivesha
11	210002001	Jay Pedhadiga	Jay
12	210002092	Prigunk. Raijemi	P
13	210002063	Kotadiya Kiran	Kiran
14	210002055	Jay Kalona	J.K.Kalona
15	210002056	Ankit Kamani	Ankit
16	210002003	Mishra, Aghade	Mishra
17	210002093	Dharmil Rathod	Dharmil
18	210002106	Ahingale Dakshi	Ahingale
19	210002086	Parsaniya Dishita	Dishita
20	210002016	Bhedadiya Rutvik	Rutvik
21	210002045	Jubsumiya Nishit	Nishit
22	210002019	VJLEK CHANDRASAR	VJLEK
23	221002006	NEER HARIA	Neer
24	221002007	Bhagirath Nakum	B.Nakum
25	210002034	Faldu Rutvi	Rutvi
26	221002004	Faldu Rusli	Rusli
27	210002107	Sachin Sasikumarjiya	Sachin



28	210002059	Khet kamzariya shyam singhkhri	S. S. K.
29	210002131	Vedla manav D	V
30	210002136	Kesani Virej	V
31	210002130	Vedla Kusantajsinh	V
32	210002033	Fadadu Dhruvi	D
33	210002023	Dabhi Sachit	Sachit
34	210002128	Ketan Vagadiger	V
35	210002109	Jidish Solanki	S
36	210002024	Mayur Dufda	M
37	210002061	Yash Khimsuraja	Y
38	221002008	Vidita Pandya	V
39	21102038	Sodhee Janki	Janki
40	210002140	Vithlani Kreni	V
41	210002135	Vekariya Vidhi	V
42	210002007	Ankhani Manoj	M
43	210002001	Aradeshna Dhruvi	D
44	210002058	Kamsagar Vedhit	V
45	210002139	Anyun Virani	V
46	210002112	Dhruvi Sojithiya	D
47	210002125	Vmit Vudgama	Vmit
48	210002081	Kashyap Pambhu	K
49	210002009	Mamavadiya Fena	F
50	210002102	Prajay Supariya	SP
51	210002052	Rondak Kalaria	R
52	210002111	Nishi Keta. L. Solanki	Nishi
53	210002056	Neel Kalariya	N
54	221002003	Panwathma Dhokiya	P
55	210002005	Darshan Dhabari	D
56	210002070	Nisani Maradiya	N
57	210002110	Solanki Kumudsinh	S
58	210002129	Vadukhtya Savun C.	V
59	210002062	Kunt Harshil V.	K
60	210002009	Barbhaya Jeet R	J
61	210002021	Dabhi Rahul M	R.M
62	210002122	Vaishnavi Meera S.	V
63	210002008	Jogi Reva K.	J
64	210002121	Lachani Kan M	L



65	210002009	Dalishaniya Dhwan J	Dhwan
66	210002087	DHRUYI PATADIA	Dhruyi
67	210002101	SAPARSHIYA KANINDA H	Saparshiya
68	210002188	Vuchhani yashvi H.	Yashvi
69	210002097	Tirth Rajan Y	Tirth
70	210002113	Meet Svalze	Meet
71	210002015	sharIP Bhatasara	SharIP
72	210002014	Rukesh ChandanPIL	Rukesh
73	210002031	Priyanka P. Debunivya	Priyanka
74	230002096	Palak.P.Rathod	Palak
75	210002045	Juhi Rathod	Juhi
76	210002012	Hadi Bhamvadiya	Hadi
77	210002014	Bhuj Dixity	Bhuj
78	210002026	Darshan Javrya	Darshan
79	210002029	Dev Ghetia	Dev
80	210002030	Devki Kundaliya	Devki
81	221002012	chens Ranchhik	Chens
82	221002013	Shwani shingala	Shwani
83	221002016	Akhi Vyas	Akhi
84	221002011	Devanshi Patel	Devanshi
85	210002028	wimavat nikhi	Nikhi
86	210002014	Mustafa Bharmal	Mustafa
87	210002076	Devanshi Nar	Devanshi
88	210002018	Bharghda Kush	Bharghda
89	210002068	Schaj Makadiya	Schaj
90	210002137	Vekarjia Smit	Vekarjia
91	210002064	miraj koadiya	Miraj
92	210002002	Aakha Trivedi	Aakha
93	210002011	bhalani Khushi	Bhalani
94	210002046	Javrya Kinci	Javrya
95	210002027	Bhansa Darse	Bhansa
96	210002008	Atkaru Bamaniya	Atkaru
97	221002009	Freni parekh	Freni
98	221002005	Shruti ghodasara	Ghodasara
99	210002105	Jenika shingala	Jenika
100	210002126	Krupa vadukul	Krupa
101	210002081	Brijraj Kaha	Brijraj





ATMIYA
UNIVERSITY

सुहृदं सर्वभूतानाम्

Reporton

"Peer Learning Session On video editing using Adobe PremierPro"

Date–22/08/2023

Speaker:

Devang Kanabar, Miraj Limbachiya

Organizer:– IT Department, Atmiya University, Rajkot

No.Of participation:- 50





PEER LEARNING SESSION ON VIDEO EDITING USING ADOBE PREMIER PRO

DATE :-

22/08/2023

TIME :-

07:30 AM ONWARDS

SPEAKER :-

DEVANG KANABAR

ORGANIZED BY :-

DEPARTMENT OF INFORMATION
TECHNOLOGY.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

The Peer Learning Session on Video Editing using Adobe Premiere Pro, conducted at Atmiya University's IT Department, aimed to enhance students' practical skills in video editing.

The seminar began with an introduction to the fundamentals of Adobe Premiere Pro, covering the interface, tools, and basic editing techniques. Participants engaged in hands-on activities, where they learned to import footage, cut clips, and add transitions.

Experienced peers led demonstrations on advanced features, such as color correction, audio editing, and incorporating special effects. Collaborative group exercises allowed attendees to share tips and creative ideas, fostering a supportive learning environment.

The session concluded with a Q&A, where participants could seek advice on specific editing challenges. Overall, the seminar was a valuable opportunity for students to enhance their video editing skills while collaborating with their peers.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalwad Road, Rajkot - 360005, Gujarat (INDIA)







ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Students attendance sheet



ATMIYA UNIVERSITY

Peer Learning Session on Computer Graphics
Department of IT, FoET, Atmiya University-Rajkot
Coordinator- Asst. Prof. Paras P. Kalariya

Conducted By- Deven Kanabar - 1st IT

Sr. No.	Name	Sign
1.	Diya Chaugani - 06	
2.	Nehal crajena - 20	
3.	Pika Puroija - 41	
4.	Muscatiya Ishshali - 26	
5.	dave tanvi - 15	
6.	Mishal virani - 52	
7.	Shrutij Gajera - 57	
8.	Aditi Khampara - 27	
9.	dhruvika rala - 54	
10.	Patel Sheetal - 40	
11.	Ratoliya Isha	
11.	Nayana Makadiya - 60	
12.	tanvika yashvi - 64	
13.	Utsav Tanma - 49	
14.	Pratigya Rajgopal - 44	
15.	Bani Ashutosh - 03	
16.	SAI JASHI - 23	
17.	Gov. Bana - 01	
18.	Arth Anant - 56	
19.	Dani Smit - 17	
20.	Kavit Dhakecha - 18	
21.	Smit Makwana - 28	
22.	Harshita Rajgopal - 62	
23.	Tanvi alankar - 58	

24.	Musangha Bhatt - 61	
25.	CHANDAN SHIVAM B - 09	
26.	Dixit Ambaliya	
27.	Aaditya Suchak	
28.	Kanani Dasha - 24	
29.	Simran Mitul - 30	
30.	Rajhasya Patil - 50	
31.	Kanar Mohil - 59	
32.	Vishoju Ocarish - 53	
33.	Rahul Mohil - 46	
34.	Shahida Parakh - 10	
35.	Pranica Dhavell - 37	
36.	Rank Muskatil - 45	
37.	Padsala ahilan - 15	
38.	Patel Dhruv - 39	
39.	Soliya Sharesh - 17	
40.	Malaviya Kinanesh - 27	
41.	chauhuan devang - 08	
42.	an am sharma - 34	
43.	Martana Tinwala - 32	
44.	Ahiv Mihir - 02	
45.	Ravi Goss - 16	
46.	Vijay chand - 22	
47.	Nand esum 24	
48.	Aniket Damasiya - 14	
49.	Vanya Divyesh - 51	
50.	Katish Katan - 25	
51.	anil makwana - 28	
52.	Sumit Ranija - 33	
53.	Hatvi Rajgopal - 43	
54.	Rashvi mita - 42	
55.	Randya Kishnu - 36	

© 2019 226345 @ 91 211 226352 @ atmiyauniversity.ac.in www.atmiyauniversity.ac.in

Darshan
Head of Department
Department of Information Technology
Faculty of Engineering & Technology



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: Higher Education Options For Undergraduates Physics Students Other Than Postgraduate Physics.)

Organized by

**Department of Physics, Faculty of Science,
ATMIYA University, Rajkot**

On: 17th August 2023 - Thursday

Time: 11:00 am to 12:00 pm

Total No. of Participants: 22

For The Students Of

B.Sc. Physics - Semester- I, III, V

ATMIYA University, Rajkot



Brochure

ATMIYA UNIVERSITY



Department of Physics

Organizes

Expert Talk by Student Alumni

On: 17th August 2023 - Thursday

at

Class room no. 155, Atmiya University, Rajkot

Resource Person: Tank Dharati

Co-coordinator: Ms. Hepi K. Ladani

Time: 11:00 am to 12:00 pm



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	Higher education options for Undergraduate physics student other than postgraduate physics.
Activity Schedule	11:00 am to 12:00 pm on 17/08/2023
Venue	Class room no. 155 Atmiya University
Resource Persons	Tank Dharati , M.sc student , PDEU , Gandhinagar
Activity Coordinator	Ms. Hepi K. Ladani
Total No. of Participants	22 students
Details of Participants	Students of B.Sc. Physics, Semester II, IV,VI Atmiya University

About the Event:

- Physics graduates have a plethora of higher education options beyond a traditional M.Sc. in Physics. By leveraging their strong analytic, quantitative and problem- solving skills, they can pursue advanced degrees in various fields , leading to diverse and fulfilling career opportunities . Choosing the right path depends on individual , career goals , and the specific skills they wish to develop further. For this resource person was Ms. Dharati Tank, M.sc student , PDEU, Gandhingar is Invited. 22 students were benefited from this event. Ms. Hepi K. Ladani, Assistant professor, department of Physics, served as a coordinator.




Activity Report





Attendance sheet

Sr. no.	Student Name	Signature
1	Dave Raksha	Present
2	Gupta Priyanshu	Present
3	Dalsaniya Darshan	Present
4	Gandhi Aayushi	Present
5	Sagar Bansi	Present
6	Makhani Rahil	Present
7	Prajapati Amita	Present
8	Maheta Nilay	Present
9	Gambhava Purva Anilbhai	Present
10	Chandegra Palakh Hasmukhbhai	Present
11	Raiyani Hemang Girishbhai	Present
12	Nandaniya Mehul Kanubhai	Present
13	Viradiya Jaydev Rajeshbhai	Present
14	Kothiya Vasu Nitinbhai	Present
15	Vaghasiya Mahek	Absent
16	Badi Mehfuz	Present
17	Adityanath Pandey	Present
18	Radadiya Chirag Anilbhai	Present
19	Bhanderi Disha Mahendrabhai	Present
20	Boda Vaibhav Kalyanji	Present
21	Gupta Sanjiv	Absent
22	Tada Renish	Absent


Hepi K. Ladani

Signature of Coordinator


Dave D.J.
Head of Department
Department of Physics
Faculty of Science
Atmiya University
Rajkot

Signature of HOD



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: Guidance on how to Prepare for
Pharmaceutical Industry Interview)

organized by

Department of Microbiology, Faculty of
Science,

ATMIYA University, Rajkot

on: 14 August, 2023 - Monday

for the students of

M.Sc. Microbiology - Semester-I,

ATMIYA University, Rajkot





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



ATMIYA UNIVERSITY

DEPARTMENT OF
MICROBIOLOGY

Expert Talk by Student Alumni

Mr. Vadgama Brijesh

TIMINGS,
9:00 AM
9:50 AM

AUGUST 14
YEAR 2023

CLASS ROOM
NO. 344




Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	Guidance on different role of microbiologist in Pharmaceutical industry
Activity Schedule	9:00 am to 9:50 am on 14/08/2023
Venue	Class Room Number 344, 3rd Floor Main Building
Resource Persons	Mr. Vadgama Brijesh, Alembic Pharmaceuticals Pvt. Ltd.
Activity Coordinator	Dr Abhijeet Joshi
Total No. of Participants	40 students
Details of Participants	Students of M.Sc. Microbiology, Semester I, Atmiya University

Outcomes of the Activity:

- Students got an idea on different role of microbiologist in Pharmaceutical industry.
- Students got Guidance on application process.


Head of Department
Department of Microbiology
Faculty of Science
Atmiya University
Rajkot



Event Details

The Department of Microbiology at Atmiya University recently organized a valuable expert talk featuring **alumnus Mr. Vadgama Brijesh**, who currently works at **Alembic Pharmaceuticals Pvt. Ltd.** This event attracted **40 enthusiastic M.Sc. Microbiology Semester I students**, eager to gain insights into the professional landscape of their field.

Mr. Vadgama's presentation focused on the multifaceted role of microbiologists within the pharmaceutical industry. He began by outlining the key responsibilities associated with microbiology jobs, including conducting research, ensuring product safety, and performing quality control tests. Students learned about various functions such as microbial testing, validation of sterilization processes, and compliance with regulatory standards. This comprehensive overview helped clarify the critical importance of microbiologists in drug development, from initial research stages to final product release.

In addition to detailing job responsibilities, Mr. Vadgama provided essential guidance on the job application process. He shared strategies for crafting effective resumes and cover letters tailored to the pharmaceutical sector. Moreover, he discussed the significance of networking and how to leverage platforms like LinkedIn for professional growth.

The speaker also emphasized the parameters that employers prioritize during candidate selection, such as relevant skills, hands-on experience, and familiarity with laboratory techniques. He encouraged students to seek internships and practical training opportunities to enhance their profiles.

Throughout the session, Mr. Vadgama engaged with students, addressing their questions and providing personalized advice. This interaction not only enriched their learning experience but also motivated them to actively pursue careers in the pharmaceutical industry.

Overall, the expert talk was a significant opportunity for students to gain firsthand knowledge from a successful alumnus, equipping them with the insights and tools necessary for their future careers in microbiology. The event fostered a deeper understanding of the industry's demands and prepared students to navigate their professional journeys with confidence.



Activity Report





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



Galaxy A14 5G






ATMIYA UNIVERSITY
DEPARTMENT OF MICROBIOLOGY
Expert Talk by Student Alumni

Date:14-08-2023

Sr No	Enr. No.	Student's Name	Sign
1	230622001	Aghara Rutviben Sanjaybhai	Participated
2	230622003	Bhagalani Tisha Mukeshbhai	Participated
3	230622004	Bhanderi Jinali Pravinbhai	Participated
4	230622010	Chauhan Dimpalben Pravinbhai	Participated
5	230622011	Dabhi Uday Kishorbhai	Participated
6	230622012	Dadhaniya Urvi Sanjaybhai	Participated
7	230622013	Dave Karan Nihar	Participated
8	230622014	Dave Khushi Manishbhai	Participated
9	230622017	Dhoriyani Drashtiben	Participated
10	230622019	Dodiya Ektaben Ranjitbhai	Participated
11	230622020	Donga Dishaben Sanjaybhai	Participated
12	230622021	Fefar Hardikkumar Hemantbhai	Participated
13	230622025	Ghudasara Yogitaben Maganbhai	Participated
14	230622026	Ghumaliya Swetaben Narendrabhai	Participated
15	230622030	Gorvadiya Rajvi Maheshbhai	Participated
16	230622031	Gunjariya Aeshvaben Rajendrabhai	Participated
17	230622032	Jadeja Malvikaba Shailendrasinh	Participated
18	230622035	Khimsuriya Priyank Narendrabhai	Participated
19	230622036	Khunt Swati Bharatbhai	Participated
20	230622037	Kriplani Shweta Navinbhai	Participated
21	230622038	Ladani Sena Mahendrabhai	Participated
22	230622041	Mahida Sejalben Harjibhai	Participated
23	230622044	Manek Nisha Hadabha	Participated
24	230622045	Maru Prashant Kanubhai	Participated
25	230622051	Mendapara Rutviben Jitendrabhai	Participated
26	230622052	Mokariya Nilpa Devabhai	Participated
27	230622053	Moradiya Riddhi Bipinbhai	Participated
28	230622059	Panchani Happy Bhupatbhai	Participated
29	230622061	Parmar Mansi Jayeshbhai	Participated
30	230622062	Patel Het Kalpeshkumar	Participated
31	230622063	Patel Pooja Vasudevabhai	Participated
32	230622066	Pujara Aarti Bharatbhai	Participated
33	230622070	Rathod Vibhuti Pravinbhai	Participated
34	230622071	Rudakiya Hinal Bharatbhai	Participated
35	230622072	Rupareliya Mayuriben Dineshbhai	Participated
36	230622075	Sarvaliya Tusaliben Maheshbhai	Participated
37	230622080	Ughareja Jaykumar Bharatbhai	Participated
38	230622081	Unadkat Khushi Sunilbhai	Participated
39	230622084	Variya Dhara Pravinbhai	Participated
40	230622085	Zala Kamlesh Girishbhai	Participated




Head of Department
Department of Microbiology
Faculty of Science
Atmiya University
Rajkot



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report



Activities

JOB OPORTUNITY OF HR DEPARTMENT

Date: January 16, 2024

Organizer

Faculty of Business and Commerce
Department of Commerce,
Atmiya University Rajkot-360005





JOB OPORTUNITY OF HR DEPARTMENT

Event Date: January 16, 2024

Student Name: Raj Sangani

Academic Years/Batch: 2019-2022

Number of Students Attended: 50

Introduction:

On January 16, 2024, an expert talk was organized for students with a keen interest in HR department careers. The session aimed to provide insights into various aspects of HR-related jobs, including the recruitment process, required skills, career growth, and opportunities in the HR. The event was attended by 50 students from the academic years 2019-2022, demonstrating a strong interest in the HR Department.

Speaker Profile:

The talk was delivered by a distinguished HR professional Raj Sangani, who has over 3 years of experience in the HR. The speaker's expertise spans across various domains such as retail HR. Their vast experience and deep knowledge provided valuable insights and practical advice to the aspiring HR in the audience.

Key Highlights of the Talk:

- 1. Growing Importance:** The HR department is increasingly seen as a strategic partner in organizations, playing a crucial role in talent management, employee engagement, and organizational culture.
- 2. Diverse Career Paths:** HR offers a wide range of career paths, from recruitment and training to compensation and benefits, HR analytics, and organizational development.
- 3. Technology Integration:** There's a significant shift towards HR technology (HR Tech), including AI and data analytics, which are transforming HR practices and creating new job roles.
- 4. Soft Skills in Demand:** While technical skills are important, soft skills such as communication, empathy, and relationship-building are highly valued in HR roles.
- 5. Remote Work Impact:** The rise of remote work has influenced HR practices, requiring HR professionals to adapt policies and practices to support virtual teams effectively.
- 6. Global Perspective:** HR professionals with an understanding of global trends and cultural diversity are increasingly sought after as businesses expand internationally.
- 7. Continuous Learning:** Continuous learning and upskilling are essential due to evolving HR practices and technologies, emphasizing the importance of professional development.
- 8. Ethical Responsibilities:** With increasing focus on diversity, equity, and inclusion (DEI), HR professionals play a critical role in promoting ethical practices and fostering inclusive workplaces.

Conclusion:





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

The expert talk was highly informative and well-received by the students. It provided a thorough understanding of the banking sector and equipped the attendees with practical knowledge and strategies to pursue a career in HR. The insights shared by the speaker were invaluable, and the interactive nature of the session ensured that students left with a clear vision and actionable steps for their career paths.

Acknowledgments:

We extend our sincere gratitude to the speaker for sharing their expertise and to all the students for their active participation. Special thanks to the organizing committee for their efforts in making this event a success.

Conducted by: Raj Sangani

(Alumni of Atmiya University)

Date: January 16, 2024





Students List

SNo.	Enrollment No	Student Name
1	190401026	Chauhan Payal
2	200401042	Dhakhda Harpal Mangalubhai
3	210401001	Aankola Ritulkumar
4	210401002	Adatiya Tanya Sultanbhai
5	210401004	Adhiya Tilak Rajeshbhai
6	210401005	Agath Sejal Pratapbhai
7	210401006	Agravat Riddhi Kamleshkumar
8	210401010	Akbari Krushikaben Divyeshbhai
9	210401011	Akbari Nidhi Nagjibhai
10	210401013	Babriya Chetan Pravinbhai
11	210401019	Barad Ashish Keshubhai
12	210401020	Bavda Parul Ravibhai
13	210401021	Bhadeshiya Janavi Hitendrabhai
14	210401022	Bhanderi Shubham Sanjaybhai
15	210401023	Bharadava Hiral Rajeshbhai
16	210401025	Bhavnagariya Priyankkumar Haresbhai
17	210401027	Bhimbha Umang Hamirbhai
18	210401028	Bhinde Aayush Ketanbhai
19	210401029	Bhoraniya Aman Shokathusen
20	210401030	Bhut Krishna Dalsukhbhai
21	210401034	Chabhad Aryan Parbatbhai
22	210401037	Chau Hemangi Liladharbhai
23	210401038	Chauhan Kananba Prithviraj
24	210401039	Chauhan Siddhraj Vijaysinh
25	210401040	Chavda Dhruv Sunilbhai
26	210401041	Chavda Vaishali Dharmendrabhai
27	210401043	Chhaiya Keyur Nirmalbhai
28	210401044	Chhatrala Hariyali Girishbhai
29	210401045	Chotaliya Urvashiben Vishnubhai
30	210401046	Chovatiya Keval Jitubhai
31	210401047	Dalwani Arsh Mohmadbhai
32	210401049	Dashani Akshay Rameshbhai
33	210401051	Dave Dharm Naimishbhai
34	210401053	Dave Ravikumar Yogeshbhai
35	210401055	Dave Vishwa Vijaybhai
36	210401056	Davera Piyush Dolatbhai
37	210401057	Dedania Jeni Jayendrabhai
38	210401059	Desai Rakshit Rameshbhai
39	210401065	Dodiya Jaimin Nitinbhai





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

40	210401066	Donga Kirtan Hareshbhai
41	210401067	Dudhat Dhruvin Chandubhai
42	210401069	Gajera Mithil Dharmeshbhai
43	210401070	Galoriya Manan Mehulbhai
44	210401071	Gamara Gopal Nanubhai
45	210401076	Gautam Anjali Devendra
46	210401078	Ghadiya Savankumar Mukeshbhai
47	210401080	Gohel Jayshree Ashokbhai
48	210401081	Gol Mihir Bhaveshbhai
49	210401083	Gondaliya Uttam Dipeshbhai
50	210401084	Gorecha Priya Bharatbhai

Head of Department
Department of Commerce
Faculty of Business & Commerce
Atmiya University
Rajkot





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act II, 2018!

Yogidham Gursukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report

Alumni Talk
From Campus to Career

Organized By:
Computer Science Department

Resource Person:
Jatish Lodhiya

Activity Coordinator:
Dr. Priti Sadaria

Date: 06/07/2023

Venue: Classroom - 206

Total Participants: 46





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

NOTICE

Date: 03/07/2023

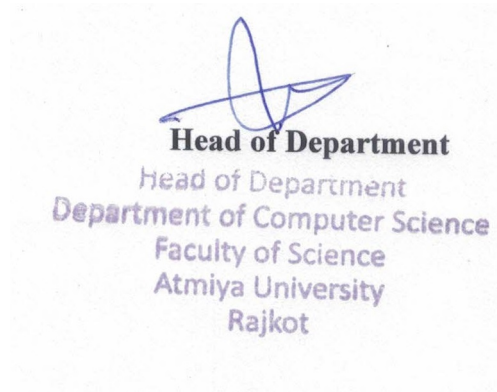
Department of Computer Science is going to organize a seminar on *From Campus to Career*. All students and faculty are cordially invited to attend the same.

Details of the seminar are as follows:

- **Date:** 06/07/2023
- **Time:** 12:00 PM - 1:00 PM
- **Venue:** Classroom 206

The seminar is designed to provide valuable insights into career readiness and professional development. Don't miss this opportunity to prepare for your future!

For further details, please contact the department office if any.





Activity Details

The "From Campus to Career" research examines how students go from school to the working world, emphasizing the abilities and tactics that enable graduates to make this important shift. It emphasizes how crucial educational institutions' networking opportunities, internships, and career preparedness programs are in preparing students for the workforce. According to the survey, there is frequently a lack of practical skills and real-world experience, even though many graduates have great theoretical knowledge. Employers strongly appreciate soft skills like communication, teamwork, and problem-solving, thus bridging this gap calls for an emphasis on practical learning, career coaching, and ongoing development of these abilities.

Additionally, the paper talks about how the employment market is changing and how adaptability is necessary as new industries appear and existing positions shift as a result of technological improvements. To remain relevant in their fields, graduates need to be ready to change course, upskill, and embrace lifelong learning. In order to help graduates make wise career decisions and broaden their professional networks, the research also highlights the value of mentorship programs and alumni networks in offering support and direction during the career transition. Educational institutions can better prepare students to succeed in a work market that is always changing by coordinating academic programs with industry demands and encouraging a culture of career-oriented growth.

Audience

Student pursuing B.C.A./BSc.I.T. field who are interested in expanding their knowledge.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





Beneficiaries

Atmiya University		
Faculty of Science		
Department of Computer Science From Campus to Career Date: 06/07/2023		
Sr.No.	Name	Sign
1	Chadotara Jaydip Sureshbhai	Jaydip
2	Changani Harshikesh Sanjaybhai	(H)
3	Chauhan Karansinh Bijendrasinh	Karan
4	Chothani Maulikkumar Rajubhai	Ab
5	Dholariya Smit Rupeshbhai	Smit
6	Fachara Jay Pareshbhai	Jay
7	Faldu Parth Tulsibhai	P. T. Faldu
8	Gami Nikunj Kantibhai	Nikunj
9	Gohil Prayag Jigneshbhai	P. Prayag
10	Hadiya Kaushal Kanubhai	kaushal
11	Harniya Parth Ashokbhai	(R)
12	Hathi Taha Joheb	Taha
13	Hathi Taher Husenbhai	T. H. H.
14	Jogiya Kaval Vinodbhai	Kaval
15	Kalyani Ayush Hirenkumar	Ayush
16	Kotiya Yuvraj Deepakbhai	Yuvraj D. Kotiya
17	Lagdhir Jay Arvindbhai	Lagdhir
18	Limbasiya Rutvik Dayalal	(R)
19	Nakum Vivek Manishbhai	V. Vivek
20	Nimavat Deven Nitinbhai	(N)
21	Patel Nandishbhai Prafulbhai	Drp
22	Pipalva Dhruval Rameshbhai	(R)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

23	Rabadiya Yash Dhirubhai	
24	Rachhadiya Apurv Sanjaybhai	
25	Rajpara Jatin Rameshbhai	
26	Rajpara Jignesh Rameshbhai	
27	Rathod Keyur Bharatbhai	
28	Rathod Kishan Kiranbhai	
29	Sarvaiya Brijrajsinh Bhagirathsinh	
30	Sheth Kartav Bharatbhai	
31	Somaiya Deep Yogeshbhai	
32	Tanti Dhruv Sanjaybhai	
33	Gajera Vivekbhai Narotambhai	
34	Ganatra Jaykumar Dipakbhai	
35	Gauswami Bhautikgiri Ketangiri	
36	Gauswami Shubham Ashishgiri	
37	Gohel Krupal Jeetendrabhai	
38	Gohil Karansinh Harapalsinh	
39	Gol Prit Harshadbhai	
40	Gopani Uttam Hemantbhai	
41	Gorasiya Meet Arunbhai	
42	Hirpara Nens Vipulbhai	
43	Jadeja Bhavyarajsinh Bahadursinh	
44	Jadeja Brijrajsinh Vijaysinh	
45	Pithadiya Ravi Vijaybhai	
46	Pitroda Vishal Bharatbhai	



Activity Report



Activity Report

Demonstrative training on GCMS

Organized by

Department of Chemical Science, Faculty of Science
ATMIYA University, Rajkot

on: 27th & 28th June, 2023 – Tuesday

for the students of

M.Sc. Chemistry - Semester-II
ATMIYA University, Rajkot



BROCHURE

ATMIYA UNIVERSITY

Department of Chemistry

Organizes

Demonstrative training on GCMS on 27th & 28th June, 2023

for

M.Sc. Chemistry Semester-2 students

at

Central Instrumentation Facility Lab

Atmiya University, Rajkot



Co-ordinator: **Dr. Bhavin. B. Dhaduk**

Time: 8:00 am to 10:00 am

Venue: **Central Instrumentation Facility Lab (CIF),**

Atmiya University, Rajkot - 360005



Activity Report

Title of Activity	<i>Demonstrative training on GCMS</i>
Activity Schedule	27 th & 28 th June, 2023 – Tuesday,
Venue	Central Instrument Facility, Science Building, ATMIYA University
Resource Persons	Mr. Vishwaraj, Application Chemist, Regional Food Laboratory, Rajkot
Activity Coordinator	Dr. Bhavin Dhaduk
Total No. of Participants	77
Details of Participants	Students of M.Sc. Chemistry, Semester-II



Activity Report

Photo



Activity Report



Activity Report

Attendance

Atmiya University			
Expert Talk - June 2023			
Topic: Demonstrative training for GCMS			
Date: 27/06/2023		Department: Chemistry	
Faculty Coordinator:		Time: 10:00 am to 12:00 pm	
Venue: CIF Lab, VSC Building		Resource Person: Mr. Vishvaj Devmurari Application Chemist- GC MS/MS Regional Food Laboratory-GoG, Rajkot-360005	
Attendance Sheet			
S. No	Name of the student	Enrollment No.	Signature
1	Mohil Malwana	220721001	Mohil
2	Shubham Khirwahai Barad	220721036	Shubham
3	Khushbu Bharatbhai Chhatrala	220721015	Khushbu
4	Jugni Dilipbhai Chikani	220721016	Jugni
5	Noopur Hiteshbhai Cholera	220721017	Noopur
6	Miral Vallabhbhai Chevattya	220721018	Miral
7	Ishita Kiritbhai Dave	220721022	Ishita
8	Kinjalben Maheshbhai Gariya	220721032	Kinjal
9	Harsh Umeshbhai Jani	220721035	Harsh
10	Nemista Dharmeshkumar Joshi	220721037	Joshi N.D.
11	Krinaben Rajeshbhai Kalariya	220721038	Krinaben
12	Om Kumar Tusharbhai Kasundra	220721042	Om Kumar
13	Suhani Ashvinbhai Kasundra	220721043	Suhani
14	Jenish Mukeshbhai Kathirya	220721046	Jenish
15	Priyanshi Amrutal Kumbhar	220721050	Priyanshi
16	Nishit Ajitbhai Mari	220721054	Nishit
17	Rutvi Maheshbhai Namera	220721058	Rutvi
18	Rutvik Rameshbhai Panara	220721060	Rutvik
19	Abhay Kishorbhai Parsara	220721061	Abhay
20	Shyamkumar Pradipbhai Ramoliya	220721065	Shyamkumar
21	Helly Rajeshbhai Sarvaiya	220721069	Helly
22	Het Mohanbhai Satyadev	220721071	Het
23	Khushiben Jaysukhbhai Soni	220721077	Khushiben
24	Janvi Bharatbhai Sorathiya	220721078	Janvi
25	Swetaben Bharatbhai Tarpada	220721081	Swetaben
26	Hemal Ramesh Vadher	220721087	Hemal
27	Digvijaysinh Shantilal Vala	220721088	Digvijaysinh
28	Daya Chandubhai Vasani	220721089	Daya
29	Yash Hiteshbhai Vasoya	220721090	Yash
30	Gopi Ashokbhai Virsodiya	220721091	Gopi
31	Parthkumar Dipinbhai Vora	220721092	Parthkumar
32	Jayrajsinh Arshinbhai Zanket	220721094	Jayrajsinh
33	Vandanaaben Shantilal Joshi	220721096	Vandanaaben

Signature Coordinator

HOD



Activity Report

Atmiya University			
Expert Talk - June-2023			
Topic: Demonstrative training for GCMS			
Department: Chemistry			
Date: 28/06/2023		Time: 08:00 am to 10:00 am	
Faculty Coordinator:		Resource Person: Mr. Vishvraj Desmurari Application Chemist- GCMS/MS Regional Food Laboratory-GoG, Rajkot-360005	
Venue: CIF Lab, VSC Building			
Attendance Sheet			
S. No	Name of the student	Enrollment No.	Signature
1	Jaykit Jagdishbhai Asodariya	220721002	
2	Sirajudin Hushen Amanji Badi	220721003	
3	Riddhi Ketanbhai Badrakia	220721004	<i>Riddhi</i>
4	Darshitkumar Anilbhai Bambhroliya	220721005	<i>Darshit</i>
5	Hirpara Bhavin	220721007	<i>Hirpara</i>
6	Adity Pankajbhai Bheda	220721008	<i>Adity</i>
7	Chirag Manharbhai Bhimani	220721009	
8	Meetkumar Rameshbhai Bhimani	220721010	<i>MB</i>
9	Vasu Harjivanbhai Bhimani	220721011	<i>V.H. Bhimani</i>
10	Vatsalkumar Rameshbhai Bhut	220721012	
11	Raj Sureshbhai Butani	220721013	
12	Rohan Ashavinbhai Chauhan	220721014	<i>Rohan</i>
13	Dharmik Dineshbhai Dangariya	220721019	<i>Dhule</i>
14	Bhavik Ketanbhai Dattani	220721020	
15	Drashti Vishnubhai Dave	220721021	<i>Drashti</i>
16	Janakdas Sitaram Desani	220721023	<i>Janakdas</i>
17	Shruti Pankajbhai Detroja	220721024	<i>Shruti</i>
18	Dhaval Kishorbhai Gohel	220721026	<i>Dhaval</i>
19	Dhruvi Nilesh Gohel	220721027	<i>Dhruvi</i>
20	Rutvik Kishorbhai Gohel	220721028	<i>Rutvik</i>
21	Harshad Harjibhai Gohil	220721029	<i>Harshad</i>
22	Purvdeepsinh Sahdevsinh Gohil	220721030	<i>Purvdeep</i>
23	Meetkumar Shantilal Gojariya	220721031	<i>Meetkumar</i>
24	Khushantgiri Jayashukhgiri Gosai	220721033	<i>Khushantgiri</i>
25	Pratiksingh Sahdevsinh Jadeja	220721034	<i>Pratik</i>
26	Milan Mansukhbhai Joshi	220721036	<i>M.M. Joshi</i>
27	Ridham Rajeshbhai Kalariya	220721039	<i>Ridham</i>
28	Prinsi Nileshbhai Kalavadiya	220721040	<i>Prinsi</i>
29	Aash Kamleshbhai Kasundra	220721041	<i>Aash</i>
30	Devangkumar Ashvinbhai Katariya	220721044	<i>Devang</i>



Atmiya University			
Expert Talk - June-2023			
Topic: Demonstrative training for GCMS			
Department: Chemistry			
Date: 28/06/2023	Time: 08:00 am to 10:00 am		
Faculty Coordinator:	Resource Person: Mr. Vishvraj Devmurari Application Chemist- GCMS/MS Regional Food Laboratory-GoG, Rajkot-360005		
Venue: CIF Lab, VSC Building			
Attendance Sheet			
31	Nilesh Gordhanbhai Kateshiya	220721045	
32	Hitesh Arabhambhai Khunti	220721047	
33	Parth Vijaybhai Khunti	220721048	
34	Trikambhai Nakum Krunal	220721049	
35	Shyamkumar Kishorbhai Ladani	220721051	
36	Ishaniben Ashvinbhai Mori	220721053	
37	Chetan Rameshbhai Nakum	220721055	
38	Rutvik Dhanjibhai Nakum	220721056	
39	Twinkleben Ketanbhai Nakum	220721057	
40	Kush Nilesh Odedra	220721059	
41	Nitinkumar Govindbhai Parmar	220721062	
42	Savan Rajeshbhai Patoliya	220721063	
43	Uttamkumar Bharatbhai Ram	220721064	
44	Yashkumar Hasmukhbhai Ranpariya	220721066	
45	Vishu Hitesh Rathod	220721067	
46	Shyam Sanjaykumar Raval	220721068	
47	Yogeshbhai Khodabhai Sarvaiya	220721070	
48	Akhtarraza Mahmadhanif Sherasiya	220721072	
49	Dhruvi Bharatkumar Sinojiya	220721075	
50	Neha Bharatbhai Sondagar	220721076	
51	Nikitaben Ratilal Tank	220721079	
52	Soham Maheshbhai Taraviya	220721080	
53	Komal Mansukhbhai Timbadiya	220721082	
54	Kishan Rameshbhai Toliya	220721083	
55	Krishna Rajendrabhai Trivedi	220721084	
56	Rohan Ketanbhai Trivedi	220721085	
57	Hima Kiritkumar Vachhani	220721086	
58	Zaidkhan Asifkhan Yusufzai	220721093	
59	Rohit Kishorbhai Zapadiya	220721095	



Dr. P. B. Nariya
 (Head of the Department)
 Head of Department
 Department of Chemistry
 Faculty of Science
 Atmiya University
 Rajkot

Activity Report



Activity Report

Demonstrative training for HPLC

Organised by

Department of Chemical Science, Faculty of Science,
ATMIYA University, Rajkot

on: 27th & 28th June, 2023 – Tuesday

for the students of

M.Sc. Chemistry - Semester-II

ATMIYA University, Rajkot



ATMIYA UNIVERSITY



Department of Chemical Science,

Organizes

Demonstrative training for HPLC

on **27th & 28th June, 2023**

for

M.Sc. Chemistry Semester-II students

at

Central Instrument Facility, Science Building, Atmiya University, Rajkot

Resource Person: Mr. Arjun Borad

Co-ordinator: Dr. Anilkumar Patel

Visit Time: 08:00 am to 10:00 am



Activity Report

Title of Activity	<i>Demonstrative training for HPLC</i>
Activity Schedule	27 th & 28 th June, 2023 – Tuesday,
Venue	Central Instrument Facility, Science Building, ATMIYA University
Resource Persons	Mr. Arjun Borad, Application Chemistry, Virani Science College, Rajkot
Activity Coordinator	Dr. Anilkumar S. Patel
Total No. of Participants	82
Details of Participants	Students of M.Sc. Chemistry, Semester-II



Activity Report



Activity Report

Attendance

Atmiya University			
Expert Talk - June-2023			
Topic: Demonstrative training for HPLC			
Department: Chemistry			
Date: 27/06/2023		Time: 08:00 am to 10:00 pm	
Faculty Coordinator:		Resource Person: Mr. Arjun Borad	
Venue: CIF Lab, VSC Building		Application Chemist, CIF- AGI, Rajkot	
Attendance Sheet			
S. No	Name of the student	Enrollment No.	Signature
1	Mohil Makwana	220721001	<i>Mohil</i>
2	Shubham Khimabhai Barad	220721006	<i>Shubham</i>
3	Khushbu Bharatbhai Chhatrala	220721015	<i>Khushbu</i>
4	Jugni Dilipbhai Chikani	220721016	<i>Jugni</i>
5	Noopur Hiteshbhai Cholera	220721017	<i>Noopur</i>
6	Miral Vallabhbbhai Chovatiya	220721018	<i>Miral</i>
7	Ishita Kiritbhai Dave	220721022	<i>Ishita</i>
8	Kinjalben Maheshbhai Goriya	220721032	<i>Kinjal</i>
9	Harsh Umeshbhai Jani	220721035	<i>Harsh</i>
10	Nemisha Dharmeshkumar Joshi	220721037	<i>Nemisha</i>
11	Krinaben Rajeshbhai Kalariya	220721038	<i>Krinaben</i>
12	Omkumar Tusharbhai Kasundra	220721042	<i>Omkumar</i>
13	Suhani Ashvinbhai Kasundra	220721043	<i>Suhani</i>
14	Jenish Mukeshbhai Kathiriya	220721046	<i>Jenish</i>
15	Priyanshi Amrutlal Kumbhani	220721050	<i>Priyanshi</i>
16	Nishit Ajitbhai Mori	220721054	<i>Nishit</i>
17	Rutvi Maheshbhai Namera	220721058	<i>Rutvi</i>
18	Rutvik Rameshbhai Panara	220721060	<i>Rutvik</i>
19	Abhay Kishorbhai Pansara	220721061	<i>Abhay</i>
20	Shyamkumar Pradipbhai Ramoliya	220721065	<i>Shyamkumar</i>
21	Helly Rajeshbhai Sarvalya	220721069	<i>Helly</i>
22	Het Mohanbhai Satyadev	220721071	<i>Het</i>
23	Khushiben Jaysukhbhai Soni	220721077	<i>Khushiben</i>
24	Janvi Bharatbhai Sorathiya	220721078	<i>Janvi</i>
25	Swetaben Bharatbhai Tarpada	220721081	<i>Swetaben</i>
26	Hemal Ramesh Vadher	220721087	<i>Hemal</i>
27	Digvijaysinh Shantilal Vala	220721088	<i>Digvijaysinh</i>
28	Daya Chandubhai Vasani	220721089	<i>Daya</i>
29	Yash Hiteshbhai Vasoya	220721090	<i>Yash</i>
30	Gopi Ashokbhai Virsodiya	220721091	<i>Gopi</i>
31	Parthkumar Bipinbhai Vora	220721092	<i>Parthkumar</i>
32	Jayrajsinh Arshibhai Zankat	220721094	<i>Jayrajsinh</i>
33	Vandanaben Shantilal Joshi	220721096	<i>Vandanaben</i>



Activity Report

Atmiya University			
Expert Talk - June-2023			
Topic: Demonstrative training for GCMS			
Department: Chemistry			
Date: 28/06/2023		Time: 10:00 am to 12:00 pm	
Faculty Coordinator:		Resource Person: Mr. Arjun Borad Application Chemist, CIF- AGI, Rajkot	
Venue: CIF Lab, VSC Building			
Attendance Sheet			
S. No	Name of the student	Enrollment No.	Signature
1	Jaykit Jagdishbhai Asodariya	220721002	
2	Sirajudin Hushen Amanji Badi	220721003	
3	Riddhi Ketanbhai Badralda	220721004	
4	Darshitkumar Anilbhai Bambhroliya	220721005	
5	Hirpara Bhavin	220721007	
6	Adity Pankajbhai Bheda	220721008	
7	Chirag Manharbhai Bhimani	220721009	
8	Meetkumar Rameshbhai Bhimani	220721010	
9	Vasu Harjivanbhai Bhimani	220721011	
10	Vatsalkumar Rameshbhai Bhut	220721012	
11	Raj Sureshbhai Butani	220721013	
12	Rohan Ashavinbhai Chauhan	220721014	
13	Dharmik Dineshbhai Dangariya	220721019	
14	Bhavik Ketanbhai Dattani	220721020	
15	Drashti Vishnubhai Dave	220721021	
16	Janakdas Sitaram Desani	220721023	
17	Shruti Pankajbhai Detroja	220721024	
18	Dhaval Kishorbhai Gohel	220721026	
19	Dhruvi Nilesh Gohel	220721027	
20	Rutvik Kishorbhai Gohel	220721028	
21	Harshad Harjibhai Gohil	220721029	
22	Purvipsinh Sahdevsinh Gohil	220721030	
23	Meetkumar Shantilal Gojariya	220721031	
24	Khushantgiri Jayashukhigiri Gosai	220721033	
25	Pratiksinh Sahdevsinh Jadeja	220721034	
26	Milan Mansukhbhai Joshi	220721036	
27	Ridham Rajeshbhai Kalariya	220721039	
28	Prinsi Nileshbhai Kalavadiya	220721040	
29	Aash Kamleshbhai Kasundra	220721041	
30	Devankumar Ashvinbhai Katariya	220721044	



Activity Report

Atmiya University			
Expert Talk - June-2023			
Topic: Demonstrative training for GCMS			
Department: Chemistry			
Date: 28/06/2023		Time: 10:00 am to 12:00 pm	
Faculty Coordinator:		Resource Person: Mr. Arjun Borad Application Chemist, CIF- AGI, Rajkot	
Venue: CIF Lab, VSC Building			
Attendance Sheet			
31	Nilesh Gordhanbhai Kuteshiya	220721045	
32	Hitesh Arabhambhai Khunti	220721047	
33	Parth Vijaybhai Khunti	220721048	
34	Trikammbhai Nakum Krunal	220721049	
35	Shyamkumar Kishorbhai Ladani	220721051	
36	Ishaniben Ashvinbhai Mori	220721053	
37	Chetan Rameshbhai Nakum	220721055	
38	Rutvik Dhanjibhai Nakum	220721056	
39	Twinkleben Ketanbhai Nakum	220721057	
40	Kush Nilesh Odedra	220721059	
41	Nitinkumar Govindbhai Parmar	220721062	
42	Savan Rajeshbhai Patoliya	220721063	
43	Uttamlkumar Bharatbhai Ram	220721064	
44	Yashkumar Hasmukhbhai Ranpariya	220721066	
45	Visva Hitesh Rathod	220721067	
46	Shyam Sanjaykumar Raval	220721068	
47	Yogeshbhai Khodabhai Sarvaiya	220721070	
48	Akhtarraza Mahmadhanif Sherasiya	220721072	
49	Dhruvi Bharatkumar Sinojiya	220721075	
50	Neha Bharatbhai Sondagar	220721076	
51	Nikitaben Ratilal Tank	220721079	
52	Soham Maheshbhai Taraviya	220721080	
53	Komal Mansukhbhai Timbadiya	220721082	
54	Kishan Rameshbhai Toliya	220721083	
55	Krishna Rajendrabhai Trivedi	220721084	
56	Rohan Ketanbhai Trivedi	220721085	
57	Hima Kiritkumar Vachhani	220721086	
58	Zaidkhan Asifkhan Yusufzai	220721093	
59	Rohit Kishorbhai Zapadiya	220721095	

Dr. P. B. Nariya

(Head of the Department)

Head of Department
Department of Chemistry
Faculty of Science
Atmiya University
Rajkot



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: Guidance on how to apply for CSIR project & its scope)

organised by

Department of Microbiology, Faculty of
Science,

ATMIYA University, Rajkot

on: 08 July, 2023 - Saturday

for the students of

M.Sc. Microbiology - Semester-I,

ATMIYA University, Rajkot





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



ATMIYA UNIVERSITY

DEPARTMENT OF MICROBIOLOGY

Expert Talk by Student Alumni

Mr. Hinsu Mohit
QA analyst,
INTAS Pharmaceutical Pvt Ltd.

Activity Schedule 10:00 am to 10:40 am on
08/07/2023

Class Room Number 344,
Venue 3rd Floor main Building



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	Guidance on how to crack an interview of Pharmaceutical industry
Activity Schedule	10:00 am to 10:40 am on 08/07/2023
Venue	Class Room Number 344, 3rd Floor main Building
Resource Persons	Mr. Hinsu Mohit, QA analyst, INTAS Pharmaceutical Pvt Ltd.
Activity Coordinator	
Total No. of Participants	40 students
Details of Participants	Students of M.Sc. Microbiology, Semester I, Atmiya University

Outcomes of the Activity:

- Students got idea about how to apply for post.
- Students got Guidance on parameters of candidate selection.
- Students got an idea on different role of microbiologist in Pharma industry.




Head of Department
Department of Microbiology
Faculty of Science
Atmiya University
Rajkot

Event Details

The Department of Microbiology hosted an insightful expert talk featuring alumnus **Mr. Hinsu Mohit, a Quality Analyst at INTAS Pharmaceuticals Pvt. Ltd.** This engaging session attracted 40 first-semester M.Sc. Microbiology students, providing them with valuable industry insights.

During the talk, Mr. Mohit discussed the critical job description of a Quality Analyst in the pharmaceutical industry. He elaborated on the various responsibilities associated with the role, including ensuring compliance with quality standards, conducting audits, and implementing quality control measures. His insights helped students understand the significance of quality assurance in the pharmaceutical development process.

In addition to job roles, Mr. Mohit emphasized the importance of effective resume writing. He provided practical tips on crafting resumes that stand out to potential employers and highlighted key elements that should be included. Furthermore, he guided students on the essential parameters of candidate selection, preparing them to enhance their employability in the competitive job market.

The session also explored the diverse roles microbiologists play within the pharmaceutical industry, helping students connect their academic knowledge with real-world applications.

Overall, the expert talk was an enriching experience for the attendees, equipping them with essential information and tools to navigate their future careers in microbiology. Students expressed their appreciation for the session, highlighting its informative nature and practical relevance.



Activity Report



ATMIYA UNIVERSITY
DEPARTMENT OF MICROBIOLOGY
Expert Talk by Student Alumni

Date:08/07/2023

Sr No	Enr. No.	Student's Name	Sign
1	230622001	Aghara Rutviben Sanjaybhai	Participated
2	230622003	Bhagalani Tisha Mukeshbhai	Participated
3	230622004	Bhanderi Jinali Pravinbhai	Participated
4	230622010	Chauhan Dimpalben Pravinbhai	Participated
5	230622011	Dabhi Uday Kishorbhai	Participated
6	230622012	Dadhaniya Urvi Sanjaybhai	Participated
7	230622013	Dave Karan Nihar	Participated
8	230622014	Dave Khushi Manishbhai	Participated
9	230622017	Dhoriyani Drashtiben	Participated
10	230622019	Dodiya Ektaben Ranjitbhai	Participated
11	230622020	Donga Dishaben Sanjaybhai	Participated
12	230622021	Fefar Hardikkumar Hemantbhai	Participated
13	230622025	Ghudasara Yogitaben Maganbhai	Participated
14	230622026	Ghumaliya Swetaben Narendrabhai	Participated
15	230622030	Gorvadiya Rajvi Maheshbhai	Participated
16	230622031	Gunjariya Aeshvaben Rajendrabhai	Participated
17	230622032	Jadeja Malvikaba Shailendrasinh	Participated
18	230622035	Khimsuriya Priyank Narendrabhai	Participated
19	230622036	Khunt Swati Bharatbhai	Participated
20	230622037	Kriplani Shweta Navinbhai	Participated
21	230622038	Ladani Sena Mahendrabhai	Participated
22	230622041	Mahida Sejalben Harjibhai	Participated
23	230622044	Manek Nisha Hadabha	Participated
24	230622045	Maru Prashant Kanubhai	Participated
25	230622051	Mendapara Rutviben Jitendrabhai	Participated
26	230622052	Mokariya Nilpa Devabhai	Participated
27	230622053	Moradiya Riddhi Bipinbhai	Participated
28	230622059	Panchani Happy Bhupatbhai	Participated
29	230622061	Parmar Mansi Jayeshbhai	Participated
30	230622062	Patel Het Kalpeshkumar	Participated
31	230622063	Patel Pooja Vasudevabhai	Participated
32	230622066	Pujara Aarti Bharatbhai	Participated
33	230622070	Rathod Vibhuti Pravinbhai	Participated
34	230622071	Rudakiya Hinal Bharatbhai	Participated
35	230622072	Rupareliya Mayuriben Dineshbhai	Participated
36	230622075	Sarvaliya Tusaliben Maheshbhai	Participated
37	230622080	Ughareja Jaykumar Bharatbhai	Participated
38	230622081	Unadkat Khushi Sunilbhai	Participated
39	230622084	Variya Dhara Pravinbhai	Participated
40	230622085	Zala Kamlesh Girishbhai	Participated




Head of Department
Department of Microbiology
Faculty of Science
Atmiya University
Rajkot



Summary

Alumni Talk -June, 2023

On

‘Orientation Lecture’

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:20 June ,2023

**For the students of Biotechnology
ATMIYA University, Rajkot**



Orientation Lecture

Dept of Biotechnology
Atmiya University, Rajkot



Maru Devang

M.Sc. Biotechnology(2019-21)

Date-20-06-2023

**Time-08:30 am, Venue-Room no-212
For TY students**




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot

Summary Report

TITLE OF THE ACTIVITY: Alumni talk on Orientation lecture

DATE: 20th June, 2023

BENEFICIARIES: B.Sc. Biotechnology semester-40 Students

ALUMNI NAME: - Mr. Devang Maru, Deputy manager, GSBTM, GoG, Gujarat



About the lecture:

This lecture is mainly focused on scope and opportunities in the Biology. How course is important for govt job, research and placement in higher education, it has been explained by Mr. Devang Maru, who is deputy manager at GSBTM, DST, Govt of Gujarat. Let's understand the scope of Biology in a detailed manner. After completing a degree in this field, you can discover an array of different career opportunities awaiting you in the private as well as public sectors. Exploring the areas of medicine and biotechnology, we have listed below some of the most sought-after major career profiles that a graduate in biological sciences can opt for.

Outcome:

- Type of competitive exam in life science
- How to deal with exam
- How to prepare for competitive exams
- Scope in life science.




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot

Orientation Session

For

UG Semester-III & V

Organized by: Department of Biotechnology

Academic Year-2023-24

Date: 20-06-2023, Time: 8.30 am

[by: Devang Mazu, Deputy manager, GSBTM]

Sr. No.	Student name	Class(B.Sc.FY/SY/TY)	Signature
1.	Darsham Akbari	TY	
2.	Maman khunt	TY	
3.	Yashraj Dodiya	T-1	
4.	Avesh Bhor	TY	
5.	Chhaya Jasmin	T-1	
6.	Het Shekhada	TY	
7.	Jay Kumzariya	SY	
8.	Krupan churhan	SY	
9.	Bhatt Vraj	SY	
10.	Deshwal Nihar	SY	
11.	Bhambhani Prityank	SY	
12.	Keral Kasani	TY	
13.	Prince dalcomiya	TY	
14.	Nihar Jethwa	SY	
15.	Komal Kupunija	SY	
16.	Mansi Surwariya	SY	
17.	Piya Jari	SY	
18.	Gurjean sukhi	SY	
19.	Bhumika Jachdev	SY	
20.	Hasti Dudhaya	SY	
21.	Yuva Parmar	SY	
22.	Priyanka Dave	TY	
23.	Nalivapara Dhruvisha	TY	
24.	Chavda Udita	TY	
25.	Paranga Buzal	TY	
26.	Meena Kulkulcha	TY	
27.	Shristi Prasad	TY	
28.	Hemanshi karami	TY	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

29.	Tajparia zuiya	TY	piya
30.	Vagadliya bhavya	TY	bhavya
31.	Dadhemiya mangee	TY	M.D.D.
32.	Rutvi Men	TY	
33.	Dhruvi Sejitra	TY	
34.	Leza korat	TY	AVSIRRA
35.	Bansi chavaliya	TY	chavaliya
36.	Darshini chavaliya	TY	chavaliya
37.	Galani Alency	TY	
38.	Bhavya Jasbi	TY	
39.	Dhruvika Bhanderi	TY	Bhanderi
40.	Arni Sardhara	TY	zhanda
41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.			
54.			
55.			
56.			
57.			
58.			
59.			
60.			
61.			





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act II, 2018!

Yogidham Gursukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report

Alumni Talk
Key points to Achieve Success

Organized By:
Computer Science Department

Resource Person:
Bhavya Popat

Activity Coordinator:
Dr. Falguni Parsana

Date: 20/06/2023

Venue: Classroom - 207

Total Participants: 43





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

NOTICE

Date: 16/06/2023


Department of Computer Science is going to organize a seminar on *Key Points to Achieve Success*. All students and faculty are cordially invited to attend the same.

Details of the seminar are as follows:

- **Date:** 20/06/2023
- **Time:** 12:00 PM - 1:00 PM
- **Venue:** Classroom 206

This seminar will highlight essential strategies and insights for achieving success in personal and professional life. Your active participation will make this event meaningful and enriching.

For further details, please contact the department office if any.


Head of Department
Head of Department
Department of Computer Science
Faculty of Science
Atmiya University
Rajkot





Activity Details

The "Key Points to Achieve Success" report lists crucial tactics that help people accomplish their career and personal objectives. It emphasizes how crucial it is to establish specific, reachable goals and develop a methodical strategy to reach them. According to the report, maintaining improvement over time requires discipline, a strong work ethic, and constant effort. It also emphasizes the importance of flexibility and resilience, which enable people to learn from setbacks and hurdles and modify their strategy as necessary. Achieving long-term success also requires developing a growth mindset, which emphasizes learning and development over results.

The research also emphasizes the importance of establishing a solid support system that includes peers, mentors, and industry contacts who can offer direction, criticism, and encouragement. Effective time management and job prioritization support sustained concentration and output, guaranteeing that endeavors are in line with long-term objectives. The need of ongoing education and skill development is also emphasized in the report, since it improves one's capacity to take advantage of new opportunities by keeping up with developments and trends in the sector. Goal-setting, persistence, flexibility, networking, and lifelong learning are all essential components that can greatly improve an individual's chances of success in any career.

Audience

Student pursuing B.C.A./BSc.I.T. field who are interested in expanding their knowledge.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Participants :

Atmiya University		
Faculty of Science		
Department of Computer Science		
Key points to Achieve Success		
Date: 20/06/2023		
Sr.No.	Name	Sign
1	Dholakia Arjun Jayeshkumar	AD
2	Ghodasara Deep Keshavbhai	G.D.K.
3	Kantariya Abhay Rakeshbhai	Abhay
4	Maheta Vivek Bharat	Vivek
5	Meda Harish Omprakash	MHS
6	Parmar Krunal Umeshbhai	(K)
7	Patel Sanket Vipulbhai	(SP)
8	Rupapara Vijay Pratapbhai	Vijay
9	Sihora Sahil Atulbhai	Sahil SA
10	Siroya Parth Jitendrabhai	PS
11	Sitapara Bhavya Vijaybhai	Sitapara B
12	Tank Vishal Pradipbhai	V.P.
13	Tanna Jay Hasmukhbhai	Jay
14	Vadi Palak Bhikhabhai	Palak
15	Vadoliya Shubh Bharatbhai	Shubh
16	Viradiya Vasukumar Vijaybhai	V.V.
17	Adatiya Chirag Shaileshbhai	Chirag
18	Akabari Vandan Arvindbhai	Vandan
19	Asodariya Abhi Vajubhai	Asodariya
20	Bakhai Jinesh Chetanbhai	J. Bakhai





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

21	Baldha Ritesh Babubhai	Ritesh
22	Bhatti Neel Dineshbhai	Neel
23	Bhogayata Parth Harishbhai	P. H. B.
24	Busa Rutvik Jayantibhai	Rutvik
25	Dholakiya Jevin Ghanshyambhai	Jevin
26	Fichadiya Gautam Bhaveshbhai	Gautam Fichadiya
27	Harsoda Darshit Rasikbhai	D Harsodee
28	Hirpara Manas Gopalbhai	NO
29	Humbal Maheshbhai Rameshbhai	MHR
30	Joshi Dhaval Maheshbhai	Dhaval
31	Kachhadiya Shivam Prakashbhai	SK
32	Kakadiya Sahil Vijaybhai	Sahil V
33	Kamariya Yogesh Babubhai	YKB
34	Khod Faizan Azizbhai	Faizan
35	Khunt Jay Rajeshbhai	KJR
36	Korat Yash Maheshbhai	Yash K
37	Lathiya Zalak Maheshbhai	Ladhoya Zalak
38	Parmar Tilak Yogeshbhai	Tilak
39	Pumbhadiya Sanket Manojbhai	Sanket
40	Radadiya Jaimin Vipulbhai	J Radadiya
41	Sachdev Vivek Harsukhbhai	Sachdev S
42	Sarvaiya Sagar Rajesh	S.S.R.
43	Sirja Yash Mukeshbhai	Yash



Activity Report



Rayon Grade Pulp from Banana Fibres

Organised by

**Department of Industrial Chemistry, Faculty of Science,
ATMIYA University, Rajkot**

on: 6th May , 2023 – Saturday

for the students of

M.Sc. Industrial Chemistry - Semester- I

ATMIYA University, Rajkot



Activity Report

Title of Activity	Rayon Grade Pulp from Banana Fibres
Activity Schedule	6, May, 2023 –Saturday
Venue	Classroom No. - 312 Science Building, Atmiya University
Resource Persons	Mr. Jaimish Sakariya (Senior Chemist), Unitop Chemist Pvt. Ltd.
Activity Coordinator	Er. Dhaval A. Tank
Total No. of Participants	29
Details of Participants	Students of M.Sc. Industrial Chemistry, (Semester-I)



Activity Report

Photo



Activity Report



Activity Report

Attendance

Atmiya University, Faculty of Science, Rajkot			
Department of Industrial Chemistry			
M.Sc. IC Sem-III			
SN	Enrollment No.	Name of Students	Sign
1	220722001	Ankleshwariya Mayank Dhirenbhai	
2	220722002	Asodariya Vaibhavkumar Rameshbhai	
3	220722003	Barad Parthkumar Dilipbhai	
4	220722004	Bhut Abhi Sanjaybhai	
5	220722005	Boda Heet Maheshbhai	
6	220722006	Chandrala Bhaveshkumar Pravinbhai	
7	220722007	Chhotala Navnit Lakhmanbhai	
8	220722008	Dangar Malharkumar Vikrambhai	
9	220722009	Dave Prashantkumar Dineshbhai	
10	220722010	Dhuva Ravi Vajsibhai	
11	220722011	Gadhesariya Shyam Rajnikantbhai	
12	220722012	Halavadiya Rushi Nakumbhai	
13	220722013	Hingorja Raheman Hajibhai	
14	220722014	Kagathara Jaydipkumar Nagjibhai	
15	220722015	Karmur Rohan Vipulbhai	
16	220722016	Khambhaliya Vivek Sureshbhai	
17	220722017	Kikani Utsav Hareshbhai	
18	220722018	Marvaniya Kuldip Manojbhai	
19	220722019	Marviya Brijesh Hasmukhbhai	
20	220722020	Mehta Hardik Mansukhbhai	
21	220722021	Mendapara Deep Rugnathbhai	
22	220722022	Mevada Abhay Karshanbhai	
23	220722023	Mevada Divyesh Hirenbhai	
24	220722024	Panara Abhaykumar Kantilal	
25	220722025	Panara Rudra Arvindbhai	
26	220722026	Parmar Dhruv Vijaybhai	
27	220722027	Parmar Jaydip Jaysukh	
28	220722028	Rabadiya Pavan Mansukhbhai	
29	220722029	Ramani Meet Jayantibhai	
30	220722030	Savaliya Keyur Ashwinbhai	
31	220722031	Vadariya Savan Ashokbhai	
32	220722032	Vora Nikunj Arvindbhai	
33	220722033	Zala Dhruvrajsinh Sanjaysinh	



Activity Report



SUMMARY REPORT ON EXPERT SESSION

Real Life Applications of Differential Equations

Date & Time

13th January 2023 [Friday] from 11:00 AM to 01:00 PM

Venue:

Room No. 328, Third Floor, Atmiya University, Rajkot

Prepared by

Mrs. Miral P. Ambavi (Coordinator)

Organized by

Faculty of Science
Department of Mathematics



Activity Report



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Date: 11/01/2023

Notice

Expert Session January 2023

All the students of M.Sc. and B.Sc. programs are hereby informed to verify the Event Scheduled on the month of January 2023.

In case of any clarification related to Activity, kindly contact the department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Expert session on "Real Life Applications of Differential Equations"	13/01/2023

Time:- 11:00 am to 1:00 pm

Venue:-Room No. 328, AU Building

R.Y.T.
HOD
Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Activity Report

Introduction

With the blessings of PP Tyagvallabh Swamiji and the continuous guidance of respected Pro Chancellor Dr. Shila Ramchandran, Vice Chancellor Dr. Shiv Tripathi, Pro-vice Chancellor Dr. Jayesh Deskar, Dr. Kartik Ladva, Principal Shree Manibhai and Smt. Navalben Virani Science College (Autonomous) Rajkot, Registrar Dr. D. D. Vyas, Director of research and innovations Dr. Ashish Kothari, Professor Emeritus Dr. G. D. Acharya, Prof. Jignashu Chauhan, HoD Department of Mathematics, Shree Manibhai and Smt. Navalben Virani Science College (Autonomous) Rajkot, and the collective efforts of Heads and Faculty members of the Department of Mathematics, we completed the Expert Session on “Real Life Applications of Differential Equations” on Friday, January 13th of 2023, in the room No.-328.

Objectives of Program

- To create interest and curiosity to know Mathematics.
- To let the students know about the real life applications of differential equations.

Event in a nutshell

On 13th January, 2023, we arranged the expert session on the “Real Life Applications of Differential Equations” from 11:00 AM to 01:00 PM, in the Room No. 328. It was taken by Mr. Kunal Shingala, Alumni of Atmiya University, Rajkot.

Highlights of the event

- Welcome the staff and students, by Miss Khushi (M.Sc. Student)
- Started with three OM chanting
- Importance of Mathematics in various fields by Dr. Rakhi Issac, Assistant Professor and Head of the Department of Mathematics, Atmiya University, Rajkot.
- Expert talk by Mr. Kunal Shingala
- Vote of thanks

Participations

Total 37 students from B.Sc. and M.Sc. attended this session.

- M.Sc.-29
- B.Sc.-8

Expert talk

Resource Person:

Mr. Kunal Shingala

Topic: Real Life Applications of Differential equations

Key points:

- 1) Talk is started with the basic introduction of differential equation.



Activity Report

- 2) After basic introduction the question arose, why differential equation is much important to our life?
- 3) Started with explaining the applications of differential equation in day-to-day life.
 - Physics and Engineering: Motion of objects; Heat transfer; Electric circuits.
 - Economics and Finance: Option pricing; Interest rates and bond pricing.
 - Environmental Science: Weather forecasting; Pollution models; Population ecology.
 - Chemistry: Enzyme kinetics; Reaction kinetics
 - Social Science: Game theory; Behavioral models.
 - Astronomy and Space Exploration: Orbital Mechanics; Stellar evolution.
 - Geophysics: Seismology (earthquake modelling).

Vote of thanks

Dr. Rakhi M. Issac, Head of the Mathematics department gave a vote of thanks to all staff, participants and coordinators.

Faculty Coordinators

Mrs. Miral P. Ambavi, Assistant Professor, Department of Mathematics, FoS, AU.

Head of the departments

Dr. Rakhi M. Issac, Head of Mathematics department, FoS, AU.

Photo Gallery



Rakhi M. Issac
Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Activity Report



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Expert Session

Organized by

DEPARTMENT OF MATHEMATICS

Date:-13/01/2023

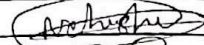

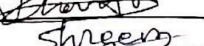
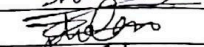


Resource Person: Mr. Kunal Shingala

Attendance sheet

Sr. No	Name of the student	Class	Signature
1	Budasana Rajkumar Sureshbhai	M.Sc. Sem-4	Docy
2	Dobariya Milan Ashwinbhai	M.Sc. Sem-4	Art/Am
3	Gajera Bhumika Kamleshbhai	M.Sc. Sem-4	Bhumika
4	Jebaliya Rajdeep Dilipbhai	M.Sc. Sem-4	Rajdeep
5	Kanani Bansi Narendrabhai	M.Sc. Sem-4	B. N. K.
6	Kanzariya Rushi Liladharbhai	M.Sc. Sem-4	Rush
7	Kundaliya Saloni Ratilal	M.Sc. Sem-4	Saloni
8	Lakhani Komal Dineshbhai	M.Sc. Sem-4	K. D. Lakhani
9	Limbasiya Samprada Jagdishbhai	M.Sc. Sem-4	Samprada
10	Ratdiya Renukaben Polabhai	M.Sc. Sem-4	Renukaben
11	Rathod Bhautikbhai Karshanbhai	M.Sc. Sem-4	BKR
12	Savsani Meghana Ashokbhai	M.Sc. Sem-4	Megha
13	Vaishnani Ashmitaben Kantilal	M.Sc. Sem-4	A. K. V.
14	Ardehana Pranavkumar Dipakbhai	M.Sc. Sem-2	Ardehana
15	Bhimani Mayur Prabhulal	M.Sc. Sem-2	Mayur
16	Detroja Khyati Jaysukhbhai	M.Sc. Sem-2	Khyati
17	Dhakan Khushi Dharmendrabhai	M.Sc. Sem-2	Khushi
18	Gauswami Vishvash Hasmukhbharthi	M.Sc. Sem-2	V. H. G.
19	Hansaliya Shrey Hiteshbhai	M.Sc. Sem-2	Shrey
20	Javiya Jalpa Ashokbhai	M.Sc. Sem-2	Jalpa
21	Jethva Dhara Bipinbhai	M.Sc. Sem-2	Dhara
22	Madhani Nirav Mohanbhai	M.Sc. Sem-2	Nirav
23	Mer Mansi Bharatkumar	M.Sc. Sem-2	Mansi
24	Pungera Bansi Rameshbhai	M.Sc. Sem-2	Bansi
25	Solanki Bansi Sanjaybhai	M.Sc. Sem-2	Bansi
26	Solanki Bhavik Himmatbhai	M.Sc. Sem-2	B. H. S.
27	Varma Vishal Laljibhai	M.Sc. Sem-2	V. V. Varma
28	Pandya Saurabh Rajeshbhai	M.Sc. Sem-2	S. R. P.
29	Joshi Nilay Jayesh	M.Sc. Sem-2	Nilay Jayesh
30	Jadeja Karanbhai Samatbhai	B.Sc. Sem-4	Karan
31	Jethaloja Utamkumar Jayantilal	B.Sc. Sem-4	Uttam



Activity Report

32	Lathiya Nehanshu Maheshbhai	B.Sc. Sem-4	
33	Prajapati Sadhanaben Ramjasbhai	B.Sc. Sem-4	
34	Santoki Dharatiben Sanjaykumar	B.Sc. Sem-4	
35	Dadhaniya Shreena Atulbhai	B.Sc. Sem-2	
36	Dhoriya Chetan Rameshbhai	B.Sc. Sem-2	
37	Meena Hiral Bharatsing	B.Sc. Sem-2	

R.V.T.
Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: To Understand The Perspective, Motivations, Concerns, And Aspiration Of Students Considering Higher Education In Physics.)

organized by

**Department of Physics, Faculty of Science,
ATMIYA University, Rajkot**

On: 1st January, 2023- Friday

Time: 10:00 am to 11:00 am

Total No. of Participants: 20

For The Students Of

B.Sc. Physics - Semester- II, IV, VI

ATMIYA University, Rajkot



Brochure

ATMIYA UNIVERSITY



Department of Physics,

Organizes

Expert Talk by Student Alumni

On: 1st January, 2023- Friday

at

Physics Lab 310 , Science Building, Atmiya University, Rajkot

Resource Person: Mr. Dhyey Kalola,

Coordinator: Mr. Nikunj Pandya

Time: 10:00 am to 11:00 am



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	To Understand The Perspectives , Motivations, Concerns, and aspirations of students considering higher education in physics.
Activity Schedule	10:00 am to 11:00 am on 01/01/2023
Venue	Class room number 310 3rd Floor Science Building, Atmiya University
Resource Persons	Dhyey S. Kalola, M.Sc. Student, Marwadi University Rajkot
Activity Coordinator	Mr. Nikunj Pandya
Total No. of Participants	20 students
Details of Participants	Students of B.Sc. Physics, Semester II, IV,VI Atmiya University

About the Event:

- By pursuing these various teaching opportunities available, physics graduates can build fulfilling careers in education, inspiring the next generation of scientists and engineers. For this resource person was Dhyey S. Kalola, M.Sc. Student, Marwadi University Rajkot is Invited. 20 students were benefited from this event. Mr. Nikunj Pandya, Assistant professor, department of Physics, served as a coordinator.




Activity Report



Attendance sheet

Sr. no.	Student Name	Absent/ Present
1	TRUSHA RAKESHKUMAR BHATT	Present
2	BHORANIYA UMA	Present
3	KRUNAL NARESHKUMAR CHHATROLA	Present
4	KHYATI KANTIBHAI CHOTALIYA	Present
5	Nupoor Artiben Chotaliya	Present
6	POOJA MAHENDRABHAI DODIYA	Present
7	ANJALI JANAKSINH JADEJA	Present
8	BHAVESHKUMAR AMARSHI MALI	Present
9	AVADH BHAVESHBHAI MATHUKIYA	Present
10	KUNJAN CHAITANYABHAI OZA	Present
11	BHARTI VIJAYBHAI PARMAR	Present
12	DHANSUKH ASHOKBHAI BASIYA	Present
13	Dave Raksha	Present
14	Gupta Priyanshu	Present
15	Dalsaniya Darshan	Present
16	Gandhi Aayushi	Present
17	Sagar Bansi	Present
18	Makhani Rahil	Present
19	Prajapati Amita	Present
20	Maheta Nilay	Present


Nikunj D. Pandya

Signature of Coordinator


Dave D.J.
Head of Department
Department of Physics
Faculty of Science
Atmiya University
Rajkot

Signature of HOD





ATMIYA UNIVERSITY

SUMMARY REPORT

ALUMNI TALK-" Advanced Strategies in Pharma Marketing"

Date – 26/12/2022

Chief Convenor – Dr. H. M. Tank, Dean

Convener – Dr. Mital Manvar, Associate Professor

Co-Convener – Dr. Samixa Patel, Associate Professor

Organizer – School of Pharmaceutical Sciences

No. of Participants – 156





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

School of Pharmaceutical Sciences.

NOTICE

Date: 22/12/2022

This is to inform that an **Alumni Talk-"Advanced Strategies in Pharma Marketing"** by Mr. Prayag Koshiya, Sales Executive, Sun Pharmaceutical Industries Ltd. will be held for all B. Pharm. students on **26/12/2022** at 9:00 am onwards at Seminar Hall, Wing A (No. 422).

Students are instructed to attend the same. Take your seats before five minutes of the event.

Dean

School of Pharmaceutical Sciences,
Atmiya University





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Flyer



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)



**ATMIYA UNIVERSITY
FACULTY OF HEALTH SCIENCES
SCHOOL OF PHARMACEUTICAL SCIENCES**

ALUMNI TALK:
**"Advanced Strategies in Pharma
Marketing"**
Organized for Students and Faculties of Atmiya University



SPEAKER:
MR. PRAYAG KOSHIYA
B. PHARM., PGDMM,
SALES EXECUTIVE,
SUN PHARMACEUTICAL
INDUSTRIES LTD.

Date: 26th December 2022
Time: 9:15 am to 10:15 am
Venue: Seminar Hall, No. 422, Fourth Floor,
Atmiya University

Convener
Dr. H. M. Tank

Coordinator
Dr. Mital Manvar

Co-coordinator
Dr. Samixa Patel



**MARKETING
STRATEGY**





Schedule

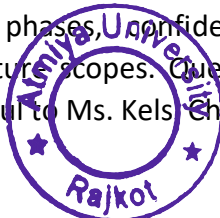
Report of Alumni Talk-" Advanced Strategies in Pharma Marketing"

Title of Alumni Talk	: Advanced Strategies in Pharma Marketing
Name of Expert	: Mr. Prayag Koshiya B. Pharm., PGDMM, Sales Executive, Sun Pharmaceutical Industries Ltd.
Date	: 26/12/2022
Venue	: Seminar Hall, Wing A (No. 422)
Total Participants	: 156
Details of Participants	: 156 (UG students)
Coordinator of the event:	: Dr. Mital Manvar, Associate Professor
Co-coordinator of the event:	: Dr. Samixa Patel, Associate Professor

School of Pharmaceutical Sciences, Faculty of Health Sciences, Atmiya University, Rajkot, organized an Alumni Talk "Advanced Strategies in Pharma Marketing" on 26th December 2022. The speaker of the Alumni Talk was Mr. Prayag Koshiya, B. Pharm., PGDMM, Sales Executive, Sun Pharmaceutical Industries Ltd. He is the alumnae of our former institute Atmiya Institute of Pharmacy.

The Alumni Talk organized for students and faculties to aware and guide regarding field of marketing and advanced strategies applicable in corporate sector. He guide the students how to build attractive resume and develop confidence to face the interview. He explain about which are the different phases of interview in the pharmaceutical marketing. He also explain role and responsibilities of sales executives in pharmaceutical field. Thus the goal of Alumni Talk was to guide students for their career in the field of corporate sector as well as to develop skill to enter corporate sector.

Alumni talk was started with prayer, welcome speech and brief introduction of our alumnae speaker Mr. Prayag Koshiya. He has discuss various aspects regarding corporate sector and pharmaceutical marketing such as resume preparation, interview phases, confidence required in interview, challenges, opportunities, roles and responsibilities, future scopes. Question and answer session also conducted successfully at the end of talk. We are thankful to Ms. Kels Chhatrala and Mr. Vijay Chauhan for their





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

valuable contribution for arrangement and handling the session. thanks.

The event is ended with vote of

PHOTO GALLERY





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

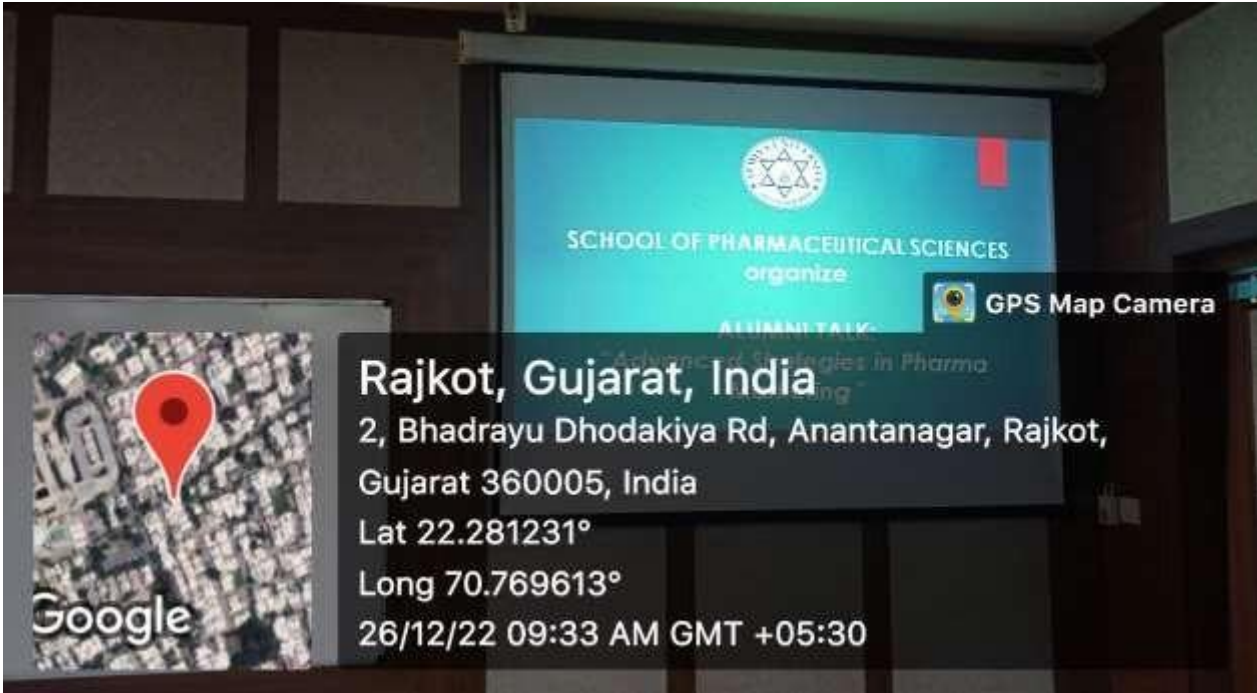




ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

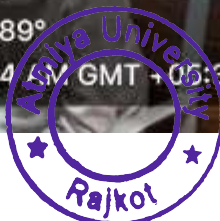




ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Attendance Sheet

ATMIYA UNIVERSITY
School of Pharmaceutical Sciences
Alumni Talk on Advanced Strategies in Pharma Marketing
Name of Expert: Prayag Koshiya
Specialties - R & D - Pharma Date: 26/12/2022

Sr. No.	Enrolment No.	Name of Students	Signature of Students
1	190501001	Aghera Radhika Dineshbhai	
2	190501002	Ajani Janvi Mukeshbhai	
3	190501003	Amipara Shruti Ben M.	
4	190501005	Bhandari Chandreshkumar	
5	190501007	Bhatt Ayushi Haresh	
6	190501008	Bhayani Meet Nimesh	
7	190501009	Dishant Bhimajiyani	
8	190501010	Boda Mahek Lalit	
9	190501011	Bopaliya Abhishek Chunilal	
10	190501013	Chasiya Mansukh Panchabhai	
11	190501014	Chopda Vimal Ashwinbhai	
12	190501015	Jignasha Dabhi	
13	190501020	Donga Avani Hareshbhai	
14	190501021	Dori Bansari Ashokbhai	
15	190501022	Doshi Rakshita Jigneshbhai	
16	190501023	Gandhi Fatema Mustafa	
17	190501024	Gauswami Vijaygiri R.	
18	190501025	Godhani Vinitkumar J.	
19	190501027	Kacha Mahir Kamleshbhai	
20	190501028	Kacha Meet Chetanbhai	
21	190501029	Kachhadiya Poorva R.	
22	190501030	Kalariya Janvi Kantilal	
23	190501031	Kambariya Ashvin A.	
24	190501032	Khanpara Nihar M.	
25	190501034	Lalani Virkant Rajnikant	
26	190501036	Mandaviya Saif Firozbhai	
27	190501037	Soham Prakashbhai Mirani	
28	190501038	Moliya Isha Jayendrabhai	
29	190501039	Nanda Siddharth	
30	190501040	Noghanvadra Ashi Rajubhai	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Sr. No.	Enrolment No.	Name of Students	Signature of Students
31	190501041	Pachani Sachin Chandulal	
32	190501043	Pambhar Smit Dharmeshbhai	
33	190501044	Pandit Nikhilkumar Vipulbhai	
34	190501045	Patel Harikrushn D.	
35	190501046	Patel Parth Ashokbhai	
36	190501047	Pethani Vatsal Ramnikbhai	
37	190501048	Rabadiya Yogesh Navin	
38	190501049	Raiyani Devanshi Pareshbhai	
39	190501050	Rajani Bhavik Kamleshbhai	
40	190501051	Ramani Sandip Jentibhai	
41	190501052	Rupala Savan Pravinbhai	
42	190501053	Sakariya Krishna Manojbhai	
43	190501054	Sakhiya Navdeep M.	
44	190501055	Sapovadiya Upalben V.	
45	190501056	Savaniya Bhargav Ashwinbhai	
46	190501057	Shah Sakshi Rajenbhai	
47	190501058	Shekhaliya Rutvi Pravinbhai	
48	190501059	Solanki Shruti Virambhai	
49	190501060	Sonbanshi Siddharthsingh S.	
50	190501061	Sorathiya Sahil Bhupatbhai	
51	190501063	Thaker Jay Devangbhai	
52	190501064	Vachhani Dhara Maganlal	
53	190501066	Vaghela Meet Atulbhai	
54	190501067	Valera Mihika Prakashbhai	
55	190501069	Vekariya Darshan Mukeshbhai	
56	190501070	Vyas Shreya Hareshbhai	
57	190501071	Zala Chiragsinh Manaharsinh	
58	190501072	Zala Piyush Jantibhai	
59	202501001	Rank Khushi Bharatbhai	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Alumni talk

ATMIYA UNIVERSITY			
Faculty of Paramedical Sciences			
SCHOOL OF PHARMACEUTICAL SCIENCES			
ATTENDANCE RECORD			
Semester - 6		Date - 26/12/2022	
Topic - "Advanced strategies in pharma marketing" by Pransav Kothliya			
Roll No	Enroll. No.	Name	Sign
1	200501001	Bambhaniya Neha	Neha
2	200501002	Barasara Anuja	Anuja
3	200501003	Bhalodi Riya Avnishbhai	Riya
4	200501004	Bhalkhiya Anas	Anas
5	200501005	Bodar Gopi	Gopi
6	200501006	Butani Nirali	Nirali
7	200501007	Chabhadiya Kashyap	Kashyap
8	200501008	Chavda Yashraj	Yashraj
9	200501009	Chudasama Dhaval	Dhaval
10	200501011	Daraniya Mansi	Mansi
11	200501013	Detroja Meetkumar	Meetkumar
12	200501014	Dhaduk Leesaben	Leesaben
13	200501016	Dhinoja Meet	Meet
14	200501017	Dhruve Ishita Rajesh	Ishita
15	200501018	Gajera Smit Babubhai	Smit
16	200501021	Goswami Mansi	Mansi
17	200501023	Jivani Princy Nileshbhai	Princy
18	200501024	Kacha Hardik Ajitbhai	Hardik
19	200501025	Kamani Prival Hirjibhai	Prival
20	200501026	Kanani Darshankumar	Darshankumar
21	200501027	Kanani Smit Praglibhai	Smit
22	200501029	Kavar Nishith	Nishith
23	200501030	Lathiya Hiral	Hiral
24	200501031	Lunagariya Dev	Dev
25	200501032	Madhani Gargi	Gargi
26	200501033	Makadia Jenil	Jenil
27	200501034	Malvania Om	Om
28	200501035	Manek Ektaben	Ektaben
29	200501036	Mangroliya Trushil	Trushil





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

30	200501037	Marakana Vatsalkumar	
31	200501038	Mawani Vivek	
32	200501039	Mehta Samruddhi	
33	200501040	Moraniya Priyanshu	
34	200501041	Nandaniya Krishna	AB
35	200501042	Padia Binal Ajaybhai	
36	200501044	Parmar Abhay	
37	200501045	Parmar Shilpa	
38	200501046	Patodiya Abhi	
39	200501047	Pipariya Poojaben	
40	200501048	Pipariya Trusha	
41	200501049	Rabadiya Jay	
42	200501051	Radadiya Shruti	
43	200501052	Ramani Meet	AB
44	200501053	Ramani Vidhi	
45	200501054	Rathod Hardik	
46	200501055	Raval Bhairvi	
47	200501056	Raval Om Pareshbhai	
48	200501058	Sakariya Rajvi	
49	200501060	Savaliya Sonali	
50	200501061	Shah Mox Sudhirbhai	AB
51	200501062	Shingala Jenisha	
52	200501063	Tariti Vatsal Ajaybhai	
53	200501065	Trambadiya Yash	
54	200501066	Vadariya Mausamee	
55	200501068	Vadodariya Rushita	
56	200501069	Vasoya Sujay	
57	200501070	Zala Vishwas	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Alumni talk
ATMIYA UNIVERSITY

Date: 20/12/2022

1st SEM G. Pharm.

Alumni Talk on "Advanced Strategies in Pharma marketing"

Roll NO.	Name	Sign
1	Bhalodi Nenshi	
2	Bhatt Tirth	
3	Boda Milankumar	
4	Changani Sakshi	
5	Dalsaniya Bansi	
6	Devanshi Dobariya	
7	Ghaghara Heairy	
8	Goti Krish Sanjaybhai	
9	Javiya Harshkumar	AB
10	Kanani Pujan	
11	Kapasi Alaqmar	
12	Khunt Dev	
13	Nakum Mehul	
14	Sagpariya Heer	AB
15	Thakrar Shivani	G.J. Thakrar
16	Vadodariya Swati	
17	Vaghashiya Parth	
18	Vala Nisarg	
19	Vekariya Vishva	
20	Virani Shyamkumar	AB
21	Yash Thavar	
22	Moteriya Krupali	
23	Toliya Ishita	
24	Urviben Patel	
25	Bavarva param	
26	Jotaniya rohit	
27	khuman Karan	K.D. Khuman
28	Shivjiyani dhruv	
29	Sorathiya krina	
30	Vasani harshil	M.V. Vasani AB
31	chauhan khushi	
32	Bhuva kamal	
33	Gohil nandaniba	
34	Bagdai Devang	
35	Chaniyara Venish	
36	Gajera Tirth	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

1ST SEM

37	Jan Dhruvik	<i>[Signature]</i>
38	Kapuriya Abhit	Abhit
39	Lakha Ayan	A.P.
40	Makwana Digant	Digant
41	Mandavia Keyur	<i>[Signature]</i>
42	Mehta Vishwam	Vishwam
43	Panchmatiya Manas	A.B.
44	Savaliya Dhruvil	<i>[Signature]</i>
45	Udhani Jay	<i>[Signature]</i>
46	Hadiyal Viral	h.v.B
47	Pipaliya Manav	<i>[Signature]</i>
48	Mungara kaushik	K.J. Mungara
49	Solanki darshan	<i>[Signature]</i>
50	Mungala mihir	<i>[Signature]</i>
51	Shreya limbasia	<i>[Signature]</i>
52	Bhavin vyash	<i>[Signature]</i>
53	Jethva shahnavaz	A.B.
54	joyadia virat	<i>[Signature]</i>
55	JATIN BOSIYA	A.B.
56	VALA DAKSH	dalaksh
57	PANSURIYA JANAK	JANAK
58	TILAKRAM BHARAD	<i>[Signature]</i>
59	BHAKTI KALOLA	Bhakti Kalola
60	HARIYANI AAYUSH	A.B.
61	MANVAR VINIT	<i>[Signature]</i>





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Sample Certificate



**ATMIYA
UNIVERSITY**

School of Pharmaceutical Sciences

CERTIFICATE OF APPRECIATION

awarded with great pleasure to Mr. Prayag Koshiya

in recognition of his services as Invited speaker in **ALUMNI TALK: "Advanced Strategies in Pharma Marketing"** organized by School of Pharmaceutical Sciences, Atmiya University, Rajkot, Gujarat on 26th December, 2022.

Dr. Mital Manvar

Coordinator

Dr. H. M. Tank

Dean

Report Prepared by: Dr. Mital Manvar

**Dr H M Tank
Dean**

**Faculty of Health Sciences
School of Pharmaceutical Sciences
Atmiya University, Rajkot**



**Dean
Faculty of Health Sciences
Atmiya University, Rajkot**

Activity Report



Activity Report

Alumni Talk on Campus Placement

(Written Exam & Personal Interview)

Organised at

Department of Chemistry, Atmiya University, Rajkot

on: 19th December, 2022 – Monday

for the students of

M.Sc. Chemistry - Semester-III,

ATMIYA University, Rajkot



Brochure

ATMIYA UNIVERSITY

Department of Chemistry

Organizes

Alumni Talk on Campus Placement

(Written Exam & Personal Interview)

on 19th December, 2022 – Monday

for

M.Sc. Chemistry Semester-3 students

at

Department of Chemistry, Atmiya University, Rajkot



Co-ordinator: **Dr. S. D. Tala**

Visit Time: **02:30 pm to 4:30 pm**

Venue: **Classroom No. 302, 3rd Floor,
Science Building, ATMIYA University**



Activity Report

Title of Activity	Alumni Talk on Campus Placement
Special Theme	Written Exam & Personal Interview
Activity Schedule	19th December, 2022 – Monday
Venue	RM-303, Science Building, Atmiya University, Rajkot
Resource Persons	Mr. Jaydeep Marvaniya, Chemist-O2h Group
Activity Coordinator	Dr. S. D. Tala (Departmental Coordinator)
Total No. of Participants	108 students [71 (Organic) + 38 (Analytical)]
Details of Participants	Students of M.Sc. Chemistry, Semester-III

Outcomes of the Activity:

- Students got exposure to current trends and requirements in industry/market.
- Students got an idea on the Interview skill, and how to prepare for interview in upcoming industrial campus placement drives.



Activity Report





Activity Report

Department of Chemistry

Alumni Talk on Campus Placement

Name of resource Person: Mr. Jaydeep Marvaniya, Chemist-O2h Group

Date: 19/12/2022

Attendance Sheet – M.Sc. Chemistry

Sr. No.	Name of Student
1.	Adroja Divyesh Dineshbhai
2.	Aghera Manankumar Vijaybhai
3.	Bamaniya Ajay Devabhai
4.	Barad Anjanaben Arajanbhai
5.	Barad Kanaksinh Bhupatbhai
6.	Barad Vivekkumar Ramsibhai
7.	Bhadania Ravi Mahendrabhai
8.	Bhimani Aartiben Harsukhbhai
9.	Bhimani Yash Jagdishbhai
10.	Bhut Vasu Sandipbhai
11.	Borad Rohit Gandubhai
12.	Bumtalia Ushma Nitinbhai
13.	Busa Sarthak Bhimjibhai
14.	Chavda Nikunj Ketanbhai
15.	Chhaiya Kishanbhai Bhikhubhai
16.	Chhatrala Pritkumar Rameshbhai
17.	Chhatrola Krupa Laljibhai
18.	Chorera Meet Vineshbhai
19.	Dangar Dhavalkumar Devanandbhai
20.	Delvadiya Virenkumar Sureshbhai
21.	Depani Banti Jitendrabhai
22.	Devariya Shyam Rasikbhai
23.	Devmurari Abhishek Ashutoshbhai
24.	Dhameliya Bhunit Yogeshkumar



Department of Chemistry
Alumni Talk on Campus Placement

Name of resource Person: **Mr. Jaydeep Marvaniya, Chemist-O2h Group**

Date: 19/12/2022

Attendance Sheet – M.Sc. Chemistry

Sr. No.	Name of Student
25.	Dhokia Dhruv Jayeshkumar
26.	Donga Mitkumar Gopalbhai
27.	Dudhatra Greyc Govindbhai
28.	Dudhatra Keval Bharatbhai
29.	Fachara Dhruv Hiteshbhai
30.	Faldu Ronak Rajeshbhai
31.	Fefar Radhika Chimanbhai
32.	Gadara Romish Virjibhai
33.	Gadhavi Niyati Kishandan
34.	Gajera Nimish Parsotambhai
35.	Gajera Savankumar Rajeshbhai
36.	Ghetiya Bhagyesh Devjibhai
37.	Gondaliya Ronak Bhaveshbhai
38.	Gosai Riddhiben Jayeshgiri
39.	Harshkumar Dilipbhai Bhanderi
40.	Hinsu Jalpaben Maheshbhai
41.	Hirani Pratikkumar Niteshbhai
42.	Hirapara Sanketkumar Bharatbhai
43.	Javiya Ronak Hareshbhai
44.	Jikani M Hanif Hasan
45.	Jivani Paras Rasiklal
46.	Jivani Sachin Arvindbhai
47.	Joshi Bhargav Pareshkumar
48.	Joshi Hemangi Neerajbhai



Department of Chemistry

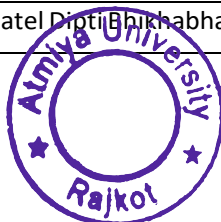
Alumni Talk on Campus Placement

Name of resource Person: Mr. Jaydeep Marvaniya, Chemist-O2h Group

Date: 19/12/2022

Attendance Sheet – M.Sc. Chemistry

Sr. No.	Name of Student
49.	Kalavadiya Army Ashokbhai
50.	Kalavadiya Hepikumar Narshibhai
51.	Kamani Vivek Bharatbhai
52.	Kansagra Mansi Arvindbhai
53.	Kathiriya Smit Rasikbhai
54.	Khachar Vishwajeetbhai Umedbhai
55.	Khandhar Jay Dilipbhai
56.	Khant Parthkumar Karshanbhai
57.	Khant Suman Anilbhai
58.	Kher Sanjaybhai Devabhai
59.	Kodinariya Brijesh Sanjaybhai
60.	Kothiya Jenish Nileshbhai
61.	Lila Kishan Vijay Bhai
62.	Makavana Chandrikaben Motibhai
63.	Maradiya Fenaben Dilipbhai
64.	Marakana Suraj Mansukhbhai
65.	Maravaniya Jenil Vinodbhai
66.	Mehta Nandani Kalpeshkumar
67.	Moliya Parth Amitkumar
68.	Mori Priyal Sanjaybhai
69.	Mori Suhasi Aniruddhsinh
70.	Movaliya Rohan Jiteshbhai
71.	Paghdal Vedanshi Chetanbhai
72.	Paghdar Sanket Rameshbhai
73.	Paneliya Jaimin Jaysukhabhai
74.	Parmar Urvishaben Ramsinhbhai
75.	Patanvariya Harshal Vinodbhai
76.	Patel Dhoti Bhikhabhai



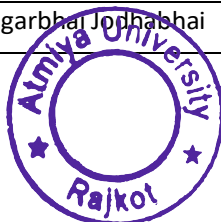
Department of Chemistry
Alumni Talk on Campus Placement

Name of resource Person: Mr. Jaydeep Marvaniya, Chemist-O2h Group

Date: 19/12/2022

Attendance Sheet – M.Sc. Chemistry

Sr. No.	Name of Student
77.	Pathak Yashkumar Ashwinbhai
78.	Pethani Rutikkumar Mukeshbhai
79.	Pethani Yashkumar Ashvinbhai
80.	Pithiya Karshankumar Naranbhai
81.	Prajapati Lalit Omprakash
82.	Rachhadiya Keval Chandubhai
83.	Raiyani Nirali Ramnikbhai
84.	Ramani Bhavin Chandubhai
85.	Rangani Darshik Jagdishbhai
86.	Rangani Hardikkumar Kanjibhai
87.	Rangani Harshit Rasikbhai
88.	Rathod Vaishaliben Keshubhai
89.	Sangani Manaliben Kamleshbhai
90.	Sankhavera Yash Ashvinbhai
91.	Saradva Jaykumar Mahendrabhai
92.	Sodha Nevil Mansukhlal
93.	Solanki Nitin Karshanbhai
94.	Solanki Samir Anvarbhai
95.	Teraiya Krunal Pankajbhai
96.	Thakrar Punit Bharat
97.	Thakrar Raj Dilip Bhai
98.	Thumar Priyank Ashokbhai
99.	Vadher Manojkumar Dineshbhai
100.	Vadher Sunil Khimjibhai
101.	Vaghela Siddharth Maheshbhai
102.	Vala Jayrajsinh Bahadursinh
103.	Vaniya Kinjalben Parbatbhi
104.	Varotariya Sagarbhai Jodhabhai



Department of Chemistry

Alumni Talk on Campus Placement

Name of resource Person: Mr. Jaydeep Marvaniya, Chemist-O2h Group

Date: 19/12/2022

Attendance Sheet – M.Sc. Chemistry

Sr. No.	Name of Student
105.	Wadher Punit Bharatbhai
106.	Dama Gayatri Dineshbhai
107.	Kumarkhaniya Hemaxi Jagdishbhai
108.	Savant Khushi Yogeshbhai



(Head of the Department)

Head of Department
Department of Chemistry
Faculty of Science
Atmiya University
Rajkot



Activity Report



Activity Report

ALUMNI TALK ON 'CAREER GROWTH IN INDUSTRY'

Organized by

Department of Industrial Chemistry, Faculty of Science,
ATMIYA University, Rajkot

on: 14th December, 2022 - Wednesday
for the students of

M.Sc. Industrial Chemistry -
Semester-IV
ATMIYA University, Rajkot





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

ATMIYA UNIVERSITY



Department of Industrial Chemistry
Alumni Talk on
“Career Growth In Industry”

Resource Person:

Mr. Sanjay Solanki

Date:

14th December, 2022 –
Wednesday

Coordinator:

(Dr.) Prashant Gajera
Asst. Prof. Dept. of IC

Venue:

Classroom No. - 312 Science
Building, Atmiya University





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Title of Activity	Alumni Talk on 'CAREER GROWTH IN INDUSTRY'
Activity Schedule	14 th December, 2022 – Wednesday
Venue	Room no. 312, Science Building, ATMIYA University
Resource Persons	Mr. Sanjay Solanki
Activity Coordinator	(Dr.) Prashant Gajera
Total No. of Participants	27
Details of Participants	Students of M.Sc. Industrial Chemistry, Semester-IV

This whole event based on student career growth in professional life. Based on recent trend and technology changing tools were discussed by resource person namely Mr. Sanjay Solanki. Resource person also shared journey of professional life in various field based on today's requirement. In this 27 students of M.Sc. Industrial Chemistry (Sem. - 4), students were benefited. Event was successfully coordinated by (Dr.) Prashant Gajera





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Atmiya University, Faculty of Science, Rajkot		
Department of Industrial Chemistry		
M.Sc. IC (Sem -IV)		
Roll no.	Enrollment number	Name of Students
1	210722001	Badi Mohamadakil Manjurhushen
2	210722002	Bakori Uttam Rameshbhai
3	210722003	Baldha Dhruvinkumar Govindbhai
4	210722004	Baldha Dishantkumar Nileshbhai
5	210722005	Baldha Dixitkumar Ratilal
6	210722006	Bhalodia Rushikumar Prakashbhai
7	210722007	Bhetariya Devashish Jagmalbhai
8	210722009	Changela Pranav Dilipbhai
9	210722010	Chauhan Udaybhai Kanakbhai
10	210722011	Chetariya Abhishek Keshurbhai
11	210722012	Chhotala Gautam Rameshbhai
12	210722014	Jadeja Luckyrajsinh Ghanshyamsinh
13	210722016	Jesadia Keval Lalitbhai
14	210722017	Kansagara Sanket Hiteshbhai
15	210722020	Kathiriya Yashaval Ashokbhai
16	210722022	Kher Davidbhai Nathabhai
17	210722023	Khunt Meet Maheshbhai
18	210722024	Malakiya Meet Nileshbhai
19	210722026	Maru Vaibhav Mukeshbhai
20	210722028	Nakum Harshkumar Dhirubhai
21	210722029	Paneliya Darshil Vipulbhai
22	210722036	Ram Yagnikkumar Vejabhai
23	210722042	Sutariya Uday Vikasbhai
24	210722043	Tada Vanshilkumar Rajeshbhai
25	210722044	Tank Vivek Mahendrabhai
26	210722045	Vavaiya Hardikkumar Shaileshbhai
27	210722046	Virsodiya Harsh Shaileshbhai





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act II, 2018!

Yogidham Gursukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report

Alumni Talk
New Horizon in IT

Organized By:
Computer Science Department

Resource Person:
Jaydeep Bhimani

Activity Coordinator:
Dr. Rupal Kachalia

Date: 14/12/2022

Venue: Classroom - 212

Total Participants: 45





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

NOTICE

Date: 09/12/2022

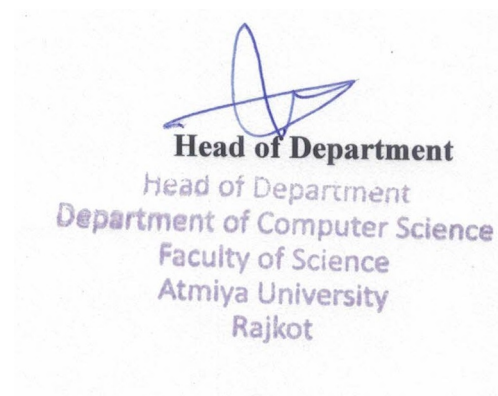
Department of Computer Science and Department of Computer Applications is going to organize a seminar on *New Horizon in Information Technology*. All students and faculty are cordially invited to attend the same.

Details of the seminar are as follows:

- **Date:** 14/12/2022
- **Time:** 01:00 PM - 02:00 PM
- **Venue:** Classroom 205

This seminar will explore the latest advancements and emerging trends in the field of Information Technology. It is a valuable opportunity to broaden your understanding of IT innovations and their future impact.

For further details, please contact the department office if any.





Activity

The "New Horizons in IT" report examines the revolutionary developments that are changing the information technology landscape, emphasizing breakthroughs that are changing how people use technology and how businesses function. At the vanguard of this growth are significant developments like cloud computing, artificial intelligence, and machine learning, which allow businesses to improve consumer experiences, optimize processes, and make better decisions. The research highlights how these technologies are generating new business models and growth prospects in addition to increasing efficiency. Furthermore, the emergence of data analytics is enabling businesses to use enormous volumes of data to obtain insights and guide plans, establishing data-driven decision-making as a fundamental component of contemporary corporate operations.

The research also discusses the growing significance of cybersecurity in this quickly changing world. Organizations are prioritizing strong security measures and using proactive strategies to protect their assets as a result of the increased risks connected with cyber attacks brought about by the acceleration of digital transformation. The potential of emerging technologies like blockchain to improve data security and transparency in a variety of industries is also highlighted. Since IT workers need to stay up to date on new trends and develop skills to succeed in an increasingly complicated environment, the research advocates for a culture of constant learning and adaptability within the workforce. Organizations can position themselves for long-term success in a dynamic digital future by embracing these new frontiers.

Audience

Student pursuing B.C.A./BSc.IT. field who are interested in expanding their knowledge.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Participants		
Atmiya University		
Faculty of Science		
Department of Computer Science New Horizon in IT Date: 14/12/2022		
Sr.No.	Name	Sign
1	Dholakia Arjun Jayeshkumar	AD
2	Ghudasara Deep Keshavbhai	G.D.K.
3	Kantariya Abhay Rakeshbhai	Abhay
4	Maheta Vivek Bharat	VivekM
5	Meda Harish Omprakash	meda
6	Parmar Krunal Umeshbhai	K
7	Patel Sanket Vipulbhai	SP
8	Rupapara Vijay Pratapbhai	Vijay
9	Sihora Sahil Atulbhai	Sahil SA
10	Siroya Parth Jitendrabhai	PJS
11	Sitapara Bhavya Vijaybhai	SitaparaB
12	Tank Vishal Pradipbhai	TMP
13	Tanna Jay Hasmukhbhai	Jay
14	Vadi Palak Bhikhabhai	PalakV
15	Vadoliya Shubh Bharatbhai	Shubh
16	Viradiya Vasukumar Vijaybhai	VV
17	Adatiya Chirag Shaileshbhai	CAChirag
18	Akabari Vandan Arvindbhai	Vandan
19	Asodariya Abhi Vajubhai	Asodariya





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

20	Bakhai Jinesh Chetanbhai	D Bakhai
21	Baldha Ritesh Babubhai	Ritesh
22	Bhatti Neel Dineshbhai	Neel
23	Bhogayata Parth Harishbhai	P. H. B.
24	Busa Rutvik Jayantibhai	Rutvik
25	Dholakiya Jevin Ghanshyambhai	Jevin
26	Fichadiya Gautam Bhaveshbhai	Gautam Fichadiya
27	Harsoda Darshit Rasikbhai	D Harsoda
28	Hirpara Manas Gopalbhai	Manas
29	Humbal Maheshbhai Rameshbhai	MHR
30	Joshi Dhaval Maheshbhai	Dhaval
31	Kachhadiya Shivam Prakashbhai	SK
32	Kakadiya Sahil Vijaybhai	Sahil
33	Kamariya Yogesh Babubhai	DKB
34	Khod Faizan Azizbhai	Faizan
35	Khunt Jay Rajeshbhai	KJR
36	Korat Yash Maheshbhai	Yash
37	Lathiya Zalak Maheshbhai	Ladhiji Zalak
38	Parmar Tilak Yogeshbhai	Tilak
39	Pumbhadiya Sanket Manojbhai	Sanket
40	Radadiya Jaimin Vipulbhai	J Radadiya
41	Sachdev Vivek Harsukhbhai	Sachdev
42	Sarvaiya Sagar Rajesh	S.S.R.
43	Sirja Yash Mukeshbhai	Yash
44	Vachhani Jeel Dilipbhai	Jeel
45	Vaishnav Nayan Mansukhbhai	Nayan





SUMMARY REPORT

Alumni expert talk on “Higher Education in Abroad”

Date – 13/12/2022

Organized by

DEPARTMENT OF COMPUTER ENGINEERING

Speaker : Sangat Vaidya

Faculty Coordinators : Prof. Dhaval Nimavat

Organizer - Department of Computer Engineering

No. of Participants – 30 Students



Alumni expert talk on “Higher education in abroad”

Report of Expert Talk 2022

Date : 13/12/2022

Time : 11:50 a.m. – 01:30 p.m.

Venue : Classroom 250 Atmiya University- Rajkot

With the blessings and vision of P.P. Tyagvallabh swamiji, support and encouragement of Principal Dr. G. D. Acharya and Head of Department Asst. Prof. Tosal Bhalodia we, at Atmiya University, Rajkot, Gujarat had arranged “Alumni expert talk on “Higher Education in Abroad” by Alumni Ms. Sangat Vediya.

Alumni Name : Ms. Sangat vaidya

Sangat is one of our college alumni student, completed BE from 2014, and secured 590 All India rank in GATE 2014. She is completed her M.Tech from NIT Calicut. And currently she is doing Ph.D. from Computer Science department, New Jersey Institute of Technology. Within short period of time she achieved remarkable success in education.

Main Objectives of talk:

1. How to get ready for GATE?
2. GATE Exam preparation.
3. GATE Schedule & Planning.
4. Inquiry about GATE classes.
5. How to prepare for GRE and TOFEL.
6. Collect immigrant’s information

Target Students:

6th semester computer engineering students attended this expert alumni talk. • Around 120 students are benefited from 6th BX and 6th BY class by this session.

Chief coordinator:

Tosal M. Bhalodia (Head, Department of Computer Engineerin



Alumni expert talk on “Higher education in abroad”



Alumni expert talk on “Higher education in abroad”



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Date: 01/12/2022

Notice

Monthly Activity (Seminar/Workshop/Expert Session) for Students
December 2022

All the students of B.tech programs are hereby informed to Event Scheduled
in the month of December 2022.

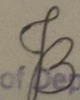
In case of any clarification related to Activity, kindly contact the department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Alumni expert talk on “Higher education in abroad”	13-12-2022

Time: - 11:50 AM To 01:30 PM

Venue: - Classroom-250


Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot

HOD



Alumni expert talk on “Higher education in abroad”



ATMIYA UNIVERSITY

Organized By

Department of Computer Engineering
(FOET)

ALUMNI EXPERT TALK ON “HIGHER EDUCATION IN ABROAD”

Resource Person

Sangat Vaidya



13 December 2022

Time: 11:50 A.m.

Venue: Classroom no 25



Alumni expert talk on "Higher education in abroad"



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act No. 19, 2014

Registration Number: Education Board, Gujarat - 140001, Gujarat (GUDA)

Faculty of Engineering & Technology

Department - Computer Engineering

Alumni expert talk on "Higher education in abroad"

Attendance Sheet

Semester-

Date:- 13-12-2022

Sr No.	Enrollment No	Student Name
1	220002003	Ajiya Nitin Narendrabhai
2	220002004	Akbari Manav Hitesh
3	220002005	Ambasana Harsh Vijaybhai
4	220002006	Amreliya Jenish Mansukhbhai
5	220002009	Bavaliya Parth Vijaybhai
6	220002010	Bhanderi Dhruv Vijaybhai
7	220002011	Bhatiya Deepkumar Ashokbhai
8	220002012	Bhavaniya Kamleshbhai Mukeshbhai
9	220002015	Chudasma Pruthvirajsinh Vikramsinh
10	220002016	Dayatar Vibhaben Dolubhai
11	220002017	Detroja Sakshi Pravinkumar
12	220002018	Dobariya Jenish Nileshbhai
13	220002019	Dudani Heet Shaileshbhai
14	220002021	Gajera Ayushi Vinodbhai
15	220002023	Gandhi Bhaumikkumar Hareshkumar
16	220002026	Gohel Devrsh Ranjitsinh
17	220002027	Gohel Mirali Jentibhai
18	220002033	Jadeja Jaykitsinh Pratapsinh
19	220002034	Jethani Liza Sirazbhai
20	220002037	Kaneriya Smit Prakashbhai
21	220002042	Khunt Hepin Jaysukhbhai
22	220002045	Lohia Ayaan Rizvan
23	220002047	Meria Ansh Hiteshkumar
24	220002048	Merja Dikshaben Ashvinbhai
25	220002050	Parekh Sakshi Dharmeshbhai
26	220002052	Parmar Jenish Satishbhai
27	220002054	Parmar Parth Sureshbhai
28	220002061	Rajani Het Rajeshbhai
29	220002044	Kuldeep Rakhasiya
30	220002063	Rathod Yash Manojbhai

Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



**ALUMNI EXPERT TALK ON BENEFITS OF ARTIFICIAL
INTELLIGENT PROJECT IN FINAL YEAR**



SUMMARY REPORT

**“Alumni Expert Talk on Benefits of Artificial Intelligent Project
in Final Year”**

Date – 24/10/2022

Organized by

DEPARTMENT OF COMPUTER ENGINEERING

Chief coordinator : Tosal M. Bhalodia

Co-coordinator : Rupal J. Shilu

Speaker : Sahaj Vaidya

Organizer - Department of Computer Engineering

No. of Participants – 30 Students



ALUMNI EXPERT TALK ON BENEFITS OF ARTIFICIAL INTELLIGENT PROJECT IN FINAL YEAR



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Date: 01/10/2022

Notice

Monthly Activity (Seminar/Workshop/Expert Session) for Students
October 2022

All the students of B.tech programs are hereby informed to Event Scheduled
in the month of October 2022.


In case of any clarification related to Activity, kindly contact the department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Alumni Expert talk on benefits of Artificial Intelligent Project in final year	24-10-2022

Time: - 9:20 to onwards

Venue: - B-wing Computerlab


Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot

HOD



ALUMNI EXPERT TALK ON BENEFITS OF ARTIFICIAL INTELLIGENT PROJECT IN FINAL YEAR

Report of Workshop 2022

Date : 24/10/2022

Time : 9:20 A.M. Onwards

Venue : Atmiya University (B-Wing ,Computer Lab) – Rajkot

With the blessings and vision of P.P. Tyagvallabh swamiji, support and encouragement of Principal Dr. G. D. Acharya and Head of Department Asst. Prof. Tosai Bhalodia we, at Atmiya University , Rajkot, Gujarat had arranged “Alumni Expert Talk on benefits of Artificial Intelligent project in final year” by Alumni Ms. Sahaj Vaidya.

Alumni Name : Ms. Sangat Vaidya

1. Introduction to Artificial Intelligence

- ✓ Brief overview of what AI is.
- ✓ Importance and relevance of AI in today's technological landscape.

2. Benefits of AI Projects for Final Year Students

Skill Development

- Enhances technical skills in AI and machine learning.
- Improves programming and software development abilities.

Practical Experience

- Provides hands-on experience with real-world problems.
- Encourages problem-solving and critical thinking.

Portfolio Building

- Adds substantial projects to students' portfolios.
- Increases the appeal to potential employers and graduate programs.

3. Industry Relevance

- High demand for AI skills in various industries.
- Understanding current trends and future directions in AI.
- Real-world applications of AI in sectors like healthcare, finance, automotive, etc.

4. Collaboration and Networking

- Opportunities to collaborate with peers, faculty, and industry experts.



ALUMNI EXPERT TALK ON BENEFITS OF ARTIFICIAL INTELLIGENT PROJECT IN FINAL YEAR

- Building a network within the AI community.
- Potential for mentorship and guidance from alumni and industry professionals.

5. Research and Innovation

- Encourages students to engage in cutting-edge research.
- Opportunities to contribute to innovative projects and new discoveries.
- Fosters a culture of creativity and innovation.

6. Career Advancement

- Enhances employability and job readiness.
- Opens doors to internships, job offers, and higher education opportunities.
- Provides a competitive edge in the job market.

7. Soft Skills Development

- Improves project management and teamwork abilities.
- Enhances communication and presentation skills through project demonstrations.
- Teaches time management and the ability to meet deadlines.

8. Real-World Impact

- Demonstrates the societal impact of AI projects.
- Shows how AI can solve complex problems and improve quality of life.
- Provides a sense of accomplishment and purpose.

9. Exposure to Tools and Technologies

- Familiarizes students with industry-standard tools and platforms (e.g., TensorFlow, PyTorch).
- Encourages learning of new programming languages and frameworks.
- Keeps students updated with the latest technological advancements.

10. Feedback and Iteration

- Opportunities to receive feedback from professors, peers, and industry experts.
- Learning through iteration and improvement of projects.
- Understanding the importance of resilience and perseverance.

11. Capstone Project Showcase

- Highlighting the significance of presenting final projects.
- Engaging in university-wide or external project showcases.
- Gaining recognition and accolades for outstanding projects.

12. Ethical Considerations

- Understanding the ethical implications of AI.
- Encouraging responsible and fair use of AI technologies.
- Promoting awareness of bias, privacy, and security in AI applications.



ALUMNI EXPERT TALK ON BENEFITS OF ARTIFICIAL INTELLIGENT PROJECT IN FINAL YEAR

13. Global Perspective

- Insight into how AI is transforming global industries.
- Exposure to international AI projects and collaborations.
- Understanding global challenges and solutions through AI.

Chief coordinator:

Tosal M. Bhalodia (Head, Department of Computer Engineering)

Co-coordinator:

RupalJ.Shilu(Asst.Prof.ofComputerEngineering)



ALUMNI EXPERT TALK ON BENEFITS OF ARTIFICIAL INTELLIGENT PROJECT IN FINAL YEAR



ALUMNI EXPERT TALK ON BENEFITS OF ARTIFICIAL INTELLIGENT PROJECT IN FINAL YEAR



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 19, 2012

Vijilbhain-Gandhin, Kalyand Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology

Department - Computer Engineering

**Alumni Expert talk on benefits of Artificial Intelligent Project
in final year**

Semester

Date:- 24-10-2022

Sr No.	Enrollment No	Student Name
1	220002017	Detroja Sakshi Pravinkumar
2	220002018	Dobariya Jenish Nileshbhai
3	220002019	Dudani Heet Shaileshbhai
4	220002021	Gajera Ayushi Vinodbhai
5	220002023	Gandhi Bhaumikkumar Hareshkumar
6	220002026	Gohel Devrsh Ranjitsinh
7	220002027	Gohel Mirali Jentibhai
8	220002033	Jadeja Jaykitsinh Pratapsinh
9	220002034	Jethani Liza Sirazbhai
10	220002037	Kaneriya Smit Prakashbhai
11	220002042	Khunt Hepin Jaysukhbhai
12	220002045	Lohia Ayaan Rizvan
13	220002047	Meria Ansh Hiteshkumar
14	220002048	Merja Dikshaben Ashvinbhai
15	220002050	Parekh Sakshi Dharmeshbhai
16	220002052	Parmar Jenish Satishbhai
17	220002054	Parmar Parth Sureshbhai
18	220002061	Rajani Het Rajeshbhai
19	220002044	Kuldeep Rakhasiya
20	220002063	Rathod Yash Manojbhai
21	220002064	Sachdev Hiral Sanjay
22	220002065	Sakariya Ayush Bhaveshbhai
23	220002067	Savani Raj
24	220002068	Shaherawala Aaska Alpeshkumar
25	220002070	Shingarakhiya Kishan Maldebhai
26	220002072	Sojitra Dhairya Hiteshbhai
27	220002073	Soriya Kishankumar Rameshbhai
28	220002074	Surani Smit Aminbhai
29	220002075	Tanti Rudra Hiteshbhai
30	220002043	Krutagna Timbadiya

Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: How to crack IIT Jam)

Organized by

Department of Physics, Faculty of Science,
ATMIYA University, Rajkot

On: 3rd October, 2022-Monday

Time: 10:00 am to 11:00 am

Total No. of Participants: 18

For The Students Of

B.Sc. Physics - Semester- II, IV, VI ATMIYA

University, Rajkot



Brochure

ATMIYA UNIVERSITY



Department of Physics,

Organizes

Expert Talk by Student Alumni

On: 3rd October, 2022-Monday

at

Physics Lab 310 , Science Building, Atmiya University, Rajkot

Resource Person: Ms. Leela Neeru,

Coordinator: Ms. Hepi K. Ladani

Time: 10:00 am to 11:00 am



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	How to crack IIT Jam
Activity Schedule	10:00 am to 11:00 pm on 03/10/2022
Resource Persons	Leela Neeru (M.Sc. S. P. University, Vallabh Vidhyanagar, Anand.
Activity Coordinator	Ms. Hepi K. Ladani
Total No. of Participants	18 students
Details of Participants	Students of B.Sc. Physics, Semester II, IV, VI Atmiya University

About the Event:

- Pursuing higher education abroad after an undergraduate degree in physics offers immense benefits including access to world class education , advanced research opportunities and enhanced carrer prospects. While the process can be challenging, through preparation and careful planning can help you achieve your academic and professional goals. For this resource person was Ms. Leela Neeru (M.Sc. S. P. University Vallabh Vidhyanagar, Anand is Invited. 18 students were benefited from this event. Ms. Hepi K. Ladani, Assistant professor, department of Physics, served as a coordinator.

Venue	Physics Lab 310, 3rd Floor Science Building, Atmiya University
--------------	--




Activity Report






Attendance sheet

Sr. No.	Student Name	Absent/ Present
1	Trusha Rakeshkumar Bhatt	Present
2	Bhoraniya Uma	Present
3	Krunal Nareshkumar Chhatrola	Present
4	Khyati Kantibhai Chotaliya	Present
5	Pooja Mahendrabhai Dodiya	Present
6	Anjali Janaksinh Jadeja	Present
7	Bhaveshkumar Amarshi Mali	Present
8	Avadh Bhaveshbhai Mathukiya	Present
9	Kunjan Chaitanyabhai Oza	Absent
10	Bharti Vijaybhai Parmar	Present
11	Dhansukh Ashokbhai Basiya	Absent
12	Dave Raksha	Present
13	Gupta Priyanshu	Present
14	Dalsaniya Darshan	Present
15	Gandhi Aayushi	Present
16	Sagar Bansi	Present
17	Makhani Rahil	Present
18	Prajapati Amita	Present
19	Maheta Nilay	Present


Hepi K. Ladani

Signature of Coordinator


Head of Department
Department of Physics
Faculty of Science
Atmiya University
Rajkot

Signature of HOD



EXPERT TALK



SUMMARY REPORT

Expert Talk on

“Preparation and Application of FRP based Composite Material”

By

Mr. Darshan Tratiya

(Design Engineer, Sanghai Power Press Pvt. Ltd., Rajkot)

Date – 11/09/2022

Mechanical Engineering Department



EXPERT TALK

EVENT POSTER



**ATMIYA
UNIVERSITY**



INSTITUTION'S
INNOVATION
COUNCIL



75
Azadi Ka
Amrit Mahotsav

**Department of Mechanical
organizes**

Expert Session on

**Preparation & Application of FRP based
composite material**

Name of Expert:
Mr. Darshan Tratiya
Design Engineer
Singhal power presses pvt. Ltd. Rajkot



Faculty Coordinator:
Dr. Pratik Kikani
Mr. Manojkumar Sheladiya

Date & Time: 11th November, 2022, 8:30 am onwards
Venue: Room No 55



EXPERT TALK

Chief Patron: – P.P. Tyagvallabh Swamiji, Secretary, Sarvodaya Kelavani Samaj

Petron: - Dr. Sheela Ramchandran, Pro-chancellor, Atmiya University

Dr. Shiv kumar Tripathi, Vice Chancellor, Atmiya University

Dr. D. D. Vyas, Dean Transformative Academics, Atmiya University

Chief Convenor: – Dr. G.D. Acharya, Professor Emeritus, Atmiya University

Convener: – Mr. M. V. Sheladiya, Head of Mech. Dept., FoET-Atmiya University

Coordinator: – Dr. P. T. Kikani & Mr. M. V. Sheladiya (Asst. Prof.)

No. of Participants: – 10 students

With the blessings and vision of P.P. Tyagvallabh swamiji, support and encouragement of Dr. G. D. Acharya (PE) and Head of Department Mr. M.V.Sheladiya we, at Atmiya University, Rajkot had arranged an expert talk of Mr. Darshan Tratiya for UG students of Mechanical Engineering Department.

The expert shared that preparation and application of FRP based composite material that motivates students to do research on FRP material for cost effectiveness and sustainability. In an expert session focused on the preparation and application of FRP (Fiber Reinforced Polymer) based composite materials, several key highlights might include:

- Material Composition and Properties: Typically involve a matrix material (such as epoxy resin) reinforced with fibers (such as carbon, glass, or aramid fibers)
- Manufacturing Processes
- Design Considerations
- Applications: Aerospace, automotive, construction, marine, and sporting goods.
- Testing and Characterization: Tensile testing, flexural testing, impact testing, and non-destructive testing.
- Durability and Service Life
- Cost Analysis and Market Trends

Overall, the expert session would provide valuable insights into the preparation, application, and performance of FRP composites, offering attendees practical knowledge and guidance for leveraging this versatile material in their respective fields.



EXPERT TALK

LIST OF PARTICIPANTS:

Sr. No	Student Name	Enrollment No.
1	Panchasara Anish Nileshbhai	210005003
2	Parmar Darshan Sanjaybhai	210005004
3	Rathod Rakshit Hemantbhai	210005005
4	Sharma Manishkumar Satyavanbhai	210005006
5	Chauhan Karan Hiteshbhai	221005002
6	Jadeja Karmdeepsinh Vanrajsinh	221005005
7	Meghapara Darsh Jayeshbhai	221005007
8	Sanandiya Jay Prafulbhai	221005008
9	Parmar Vishva Vijaybhai	222005001
10	Chavda Rahulbhai Balubhai	222005002

SNAPS OF THE SESSION:



Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot





SUMMARY REPORT

Cryptography - The Mathematics behind the decoding of messages

Date & Time

22nd August 2022 [Monday] & 10:00 AM to 12:00 PM

Venue:

Seminar hall, B-wing, Atmiya University, Rajkot

Organized by

Faculty of Science
Department of Mathematics





Date: 10/08/2022

Notice

A session by Alumni on

Cryptography - The Mathematics behind the decoding of messages

August 2022

All the students of B.Sc./ M.Sc. programs are hereby informed to verify the Event Scheduled on the month of August 2022


In case of any clarification related to Activity, kindly contact the department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Cryptography - The Mathematics behind the decoding of messages	22-08-2022

Time:- 10:00 am to 12:00 pm

Venue:- Seminar hall, B-wing, Atmiya University, Rajkot


HOD
Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Cryptography - The Mathematics behind the decoding of messages

Organized by : Department of Mathematics

Date: 22nd August 2022

Time: 10:00 am to 12.00 pm

Venue: Seminar hall, B-wing

Alumni Name : Ms. Parashree Pandya

No. of participants: 32

Introduction

How can we keep private information, private in the digital age? The answer to this question, cryptography, is a hybrid discipline using mathematics, computer science, and statistics. It has a rich history and is bound to become even more important in the future.

It was presented by Ms. Parashree Pandya.

The Importance of Cryptography: Individuals and organizations use cryptography on a daily basis to **protect their privacy and keep their conversations and data confidential**. Cryptography ensures confidentiality by encrypting sent messages using an algorithm with a key only known to the sender and recipient. As we use the Internet more and more, for everything from sharing family photos to financial transactions, cyber security becomes paramount. The science of keeping information secret and safe, **cryptography**, is now heavily based on mathematical theory and computer science practice. So everyone needs to be aware of the cryptography and secrets behind this.

How it is useful in career enhancement: Cryptography is a good career, especially for anyone who wants faster career growth. Most companies are on the lookout for such individuals to handle their security systems. A good understanding of mathematics and computer science is a good start for anyone with a passion for cryptography as a career.


Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Activity Report

Photo Gallery



Activity Report



Activity Report



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018
Vegetation Road, Rajkot - 360005, Gujarat (INDIA)

A Session by Alumni on
Cryptography - The Mathematics behind the decoding of messages

Department of Mathematics
August 2022

Date: 22/10/2022
Time: 10:00 am to 12:00 pm
Venue: Classroom No-328, B-wing, Atmiya University, Rajkot
Alumni: Ms. Parashree Pandya

Attendance Sheet

Sr. No.	Name of the Student	Program	Sem.	Signature
1	JadejaKaranbhaiSamatbhai	B.Sc. Mathematics	3	
2	JethalojaUtamkumarJayantilal	B.Sc. Mathematics	3	
3	LathiyaNehanshuMaheshbhai	B.Sc. Mathematics	3	
4	PrajapatiSadhanabenRamjasbhai	B.Sc. Mathematics	3	
5	SantokiDharatibenSanjaykumar	B.Sc. Mathematics	3	
6	DadhaniyaShreenaAtulbhai	B.Sc. Mathematics	1	
7	Dhoriya Chetan Rameshbhai	B.Sc. Mathematics	1	
8	MeenaHiralBharatsing	B.Sc. Mathematics	1	
9	BudasanaRajkumarSureshbhai	M.Sc. Mathematics	3	
10	Dobariya Milan Ashwinbhai	M.Sc. Mathematics	3	
11	GajeraBhumikaKamleshbhai	M.Sc. Mathematics	3	
12	JebaliyaRajdeepDilipbhai	M.Sc. Mathematics	3	
13	KananiBansiNarendrabhai	M.Sc. Mathematics	3	

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Activity Report

14	KanzariyaRushiLiladharbhai	M.Sc. Mathematics	3	K.R.L.
15	KundaliyaSaloniRatilal	M.Sc. Mathematics	3	JLB
16	Lakhani KomalDineshbhai	M.Sc. Mathematics	3	HK
17	LimbasiyaSampradaJagdishbhai	M.Sc. Mathematics	3	L.S.J.
18	RatdiyaRenukabenPolabhai	M.Sc. Mathematics	3	Renz
19	RathodBhautikbhaiKarshanbhai	M.Sc. Mathematics	3	Bhautik
20	SavsaniMeghanaAshokbhai	M.Sc. Mathematics	3	MB
21	VaishnaniAshmitabenKantilal	M.Sc. Mathematics	3	Vaishnani
22	ArdehanaPranavkumarDipakbhai	M.Sc. Mathematics	1	Arde
23	DetrojaKhyatiJaysukhbhai	M.Sc. Mathematics	1	Detroja
24	DhakanKhushiDharmendrabhai	M.Sc. Mathematics	1	Dhakan
25	JaviyaJalpaAshokbhai	M.Sc. Mathematics	1	Javiya
26	JethvaDharaBipinbhai	M.Sc. Mathematics	1	JDB
27	MadhaniNiravMohanbhai	M.Sc. Mathematics	1	Madhani
28	PungeraBansiRameshbhai	M.Sc. Mathematics	1	Pungera
29	Solanki BansiSanjaybhai	M.Sc. Mathematics	1	Solanki
30	Solanki BhavikHimmatbhai	M.Sc. Mathematics	1	S.Bhavik


 Head of Department
 Department of Mathematics
 Faculty of Science
 Atmiya University
 Rajkot





SUMMARY REPORT

Awareness about Current Technologies

Date – 05/08/2022

Organized by

DEPARTMENT OF COMPUTER ENGINEERING

Speaker : Yesha Gandhi

Faculty Coordinators : Mrs. Tosal Bhalodia , Mrs. Rupal Shilu

Organizer - Department of Computer

Engineering No. of Participants – 30 Students



AWARENESS ABOUT CURRENT TECHNOLOGIES

Report of Workshop 2022

Date : 05/08/2022

Time : 11:30 A.m. – 01:30 P.m.

Awareness of current technologies is essential in today's fast-paced, tech-driven world. Here are some key points about why it matters and how it can be beneficial:

1. Staying Competitive

Professional Growth: Understanding current technologies can enhance career prospects by equipping individuals with the skills needed in the modern workforce.

Business Advantage: Companies that leverage the latest technologies can improve efficiency, reduce costs, and gain a competitive edge.

2. Improving Efficiency and Productivity

Automation: Many technologies streamline processes, automate routine tasks, and allow for more efficient workflows.

Collaboration Tools: Technology enables better communication and collaboration through tools like Slack, Microsoft Teams, and Zoom.

3. Innovation and Creativity

New Opportunities: Emerging technologies create opportunities for innovation and the development of new products and services.

Creative Solutions: Technological awareness can inspire creative solutions to complex problems.

4. Enhanced Decision-Making

Data-Driven Decisions: With access to big data analytics and AI, individuals and organizations can make more informed decisions.

Real-Time Information: Technologies like IoT provide real-time data that can be critical for decision-making.

5. Security Awareness

Cybersecurity: Awareness of the latest cybersecurity threats and technologies is crucial to protecting sensitive information.

Compliance: Understanding technology helps in adhering to legal and regulatory requirements related to data protection.

6. Adaptation to Change

Flexibility: Awareness of technological trends helps individuals and businesses adapt to changes in the market and consumer behavior.

Resilience: Staying updated can help in anticipating changes and preparing for future disruptions.



AWARENESS ABOUT CURRENT TECHNOLOGIES

7. Social and Ethical Considerations

Digital Literacy: Being aware of technology includes understanding its impact on society and being able to use it responsibly.

Ethical Use: Awareness helps in recognizing ethical implications, such as privacy concerns and the digital divide.

8. Global Connectivity

Access to Information: Technology provides access to vast amounts of information and educational resources.

Networking Opportunities: Social media and other online platforms offer opportunities for global networking and collaboration.

9. Environmental Impact

Sustainable Practices: Technologies like renewable energy and smart grids contribute to more sustainable practices.

Resource Management: Awareness of technologies can lead to more efficient use of resources.

By staying informed about current technologies, individuals and organizations can harness their full potential while being mindful of challenges and ethical considerations

Chief coordinator:

Tosal M. Bhalodia (Head, Department of Computer Engineering)

Co-coordinator:

Rupal J. Shilu (Asst. Prof. of Computer Engineering)



AWARENESS ABOUT CURRENT TECHNOLOGIES





ATMIYA UNIVERSITY

Organized By

Department of Computer Engineering
(FOET)

“AWARENESS ABOUT CURRENT TECHNOLOGIES”

Resource Person

Yesha Gandhi



05 August 2022


Time: 11:30 A.m.


Venue: B Wing, Computer Lab

www.atmiyauniv.ac.in



AWARENESS ABOUT CURRENT TECHNOLOGIES

 ATMIYA UNIVERSITY <small>Established under the Gujarat Private University Act 1983</small>		
Faculty of Engineering & Technology		
Department - Computer Engineering		
Awareness about Current Technologies Attendance Sheet		
Semester- 4th		Date:- 05-08-2022
Sr No.	Enrollment No	Student Name
1	220002001	Aashruti Patolia
2	220002002	Adroja Renish Dipakbhai
3	220002003	Ajiya Nitin Narendrabhai
4	220002004	Akbari Manav Hitesh
5	220002005	Ambasana Harsh Vijaybhai
6	220002006	Amreliya Jenish Mansukhbhai
7	220002007	Archana Joshi
8	220002008	Ayush Savaliya
9	220002009	Bavaliya Parth Vijaybhai
10	220002010	Bhanderi Dhruv Vijaybhai
11	220002011	Bhatiya Deepkumar Ashokbhai
12	220002012	Bhavaniya Kamleshbhai Mukeshbhai
13	220002013	Bhimani Vasu Dinesh
14	220002014	Chovatiya Isha Shaileshbhai
15	220002015	Chudasma Pruthvirajsinh Vikramsinh
16	220002016	Dayatar Vibhaben Dolubhai
17	220002017	Detroja Sakshi Pravinkumar
18	220002018	Dobariya Jenish Nileshbhai
19	220002019	Dudani Heet Shaileshbhai
20	220002020	Dumaniya Dhvani Nileshbhai
21	220002021	Gajera Ayushi Vinodbhai
22	220002022	Gajera Payalben Babulal
23	220002023	Gandhi Bhaumikkumar Hareshkumar
24	220002025	Ghetiya Princekumar Jeminbhai
25	220002027	Gohel Mirali Jentibhai
26	220002028	Gohel Rahul Dineshbhai
27	220002029	Gondaliya Rohankumar Jagdishbhai
28	220002030	Hadiyal Harsh Ajaybhai
29	220002031	Hirwala Tasnim Fakhruddin
30	220002032	Jadeja Diyanshi Brijraj Singh


Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



Activity Report



Activity Report *Training Experience in PI Industry*

Organized by
Department of Industrial Chemistry, Faculty of Science,
ATMIYA University, Rajkot

on: 25th July, 2022-
for the students of

B.Sc. Industrial Chemistry -
Semester-III
ATMIYA University, Rajkot



Activity Report

ATMIYA UNIVERSITY



Department of Industrial Chemistry
Alumni Talk on
“Training Experience in PI Industry”

Resource Person:
Mr. Bhutiya Nagajanhai

Date:
25th July, 2022 - Monday

Coordinator:
Er. Dhaval A. Tank
Asst. Prof. Dept. of IC

Venue:
Lab No. 6, Science Building,
ATMIYA University



Activity Report

Title of Activity Training Experience in PI Industry

Activity Schedule 25th July, 2022 - Monday

Venue Lab No. 6, Science Building,
ATMIYA University

Resource Person Mr. Bhutiya Nagajanbhai

Activity Coordinator Er. Dhaval A. Tank

Total No. of Beneficiary 34

Details of Participants Students of B.Sc. Industrial Chemistry,
Semester-V

Event Description:

In this event Mr. Bhutiya Nagajanbhai served as a resource Person, who working in PI Industries. He shared his experience & journey of theory to real life practical experience things. This events were organized in lab so resource person can able to correlate Instruments to industries. Ha advised students to how start professional career after Completion of education. Er. Dhaval tank arranged this event for 34 B.Sc. (Sem -V) Industrial Chemistry Students



Activity Report



Activity Report



Activity Report

Atmiya University, Rajkot
Faculty of Science
Department of Industrial Chemistry
Alumni Talk : Training Experienc in PI Industry
Date : 25/07/2022 Time : 10:30 a.m Venue : Lab no. 6
Alumni Speaker : Mr. Bhutiya Nagajanbhai (2019-2022)
Attendee – Third Year B.Sc. (Semester – 5) Students
No. of Beneficiary : 34

Enrollment no.	Name of Students	Signature
200702001	DIXIT JAGDISHBHAI AGHERA	[Signature]
200702002	SHYAMKUMAR ARVINDBHAI AJUDIYA	S.A.Patel.
200702003	PRIYANK NITESHBHAI AKBARI	[Signature]
200702004	KHUSHAL MUKESHBHAI BALDHA	[Signature]
200702005	JEET NILESHBHAI BAROCHIYA	[Signature]
200702006	PARTHIV BIPINCHANDRA BHALALA	[Signature]
200702007	MANAN VIJAYBHAI BHALODIYA	[Signature]
200702008	DHRUVIK DINESHBHAI BHANDERI	[Signature]
200702009	DIVYESH PRAVINBHAI BHANDERI	[Signature]
200702010	PARTH BHARATBHAI BHANDERI	[Signature]
200702011	PRIYANK JAGDISHBHAI BHENSODADIYA	[Signature]
200702012	DARSHAL HASMUKHBHAI BHIMANI	[Signature]
200702013	YASH MUKESH BHA BHOJANI	[Signature]
200702014	KARTIK DHANSHUKHBHAI BOSAMIYA	[Signature]
200702015	KARAN KISHOR CHAUHAN	[Signature]
200702016	MAYUR SHAMJIBHAI CHAVADA	[Signature]
200702017	KRISHKUMAR BHARATBHAI CHHATROLA	[Signature]
200702018	CHINTAN GIRISHBHAI CHOTHANI	[Signature]
200702019	HARSH PRAFUL BHA DASADIYA	H.P.Dasadiya
200702020	CHIT HASMUKHBHAI DOBARIYA	[Signature]
200702021	HARSH RAMNIKBHAI DOBARIYA	[Signature]
200702022	MEET JAGDISHBHAI DONGA	[Signature]
200702023	SARMIK RAJESHBHAI DUDHAT	[Signature]
200702024	KAUSHAL DINESHBHAI GARDHARIYA	[Signature]
200702025	HARSH RATILAL GEVARIYA	[Signature]
200702026	SMIT VINODBHAI GHADIYA	[Signature]
200702027	NAIMISHKUMAR NITESHBHAI GHETIYA	[Signature]
200702028	KEVIN ANILBHAI GHONIYA	[Signature]
200702029	RUTVIK SURESHBHAI GINDYA	[Signature]
200702031	URVISH VINODBHAI HIRPARA	[Signature]
200702032	YASH KHIMAJIBHAI JEPAR	[Signature]
200702033	PINTUKUMAR HARESHBHAI KALAVADIYA	[Signature]
200702034	AYUSH JAGDISHBHAI KAMANI	[Signature]
200702035	JAY DILIPBHAI KAPURIYA	[Signature]
200702036	PRATIK BHARATBHAI KASUNDR	[Signature]
200702037	KUMAR NAGJIBHAI KESUR	[Signature]
200702038	RAJ PRAVINBHAI KHUNT	[Signature]
200702039	KEVAL HARSHADBHAI KIHOR	[Signature]
200702040	SAVAN SHAILESH BHA MENDAPARA	[Signature]
200702041	NIMESH NARSHI BHA PARMAR	[Signature]



Activity Report

Atmiya University, Rajkot

Faculty of Science

Department of Industrial Chemistry








Alumni Talk : Training Experienc in PI Industry

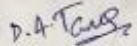
Date : 25/07/2022 Time : 10:30 a.m Venue : Lab no. 6

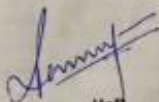
Alumni Speaker : Mr. Bhutiya Nagajanbhai (2019-2022)

Attendee – Third Year B.Sc. (Semester – 5) Students

No. of Beneficiary : 34

Enrollment no.	Name of Students	Signature
200702043	JEMIN PRAKASHBHAI POKIYA	
200702044	YASH ROHITBHAI RAJODIYA	
200702045	SMIT JITENDRABHAI SUVAGIYA	
200702046	JEET RAMDEBHAI VADHIYA	
200702047	AJIM DILIPBHAI VEKARIYA	
200702048	TIRTH DINESHBHAI VIKANI	
190702027	Korat Krunal Balkrushnabhai	


Co-ordinator
Er. Dhaval A. Tank


HoD
Er. Ravi S. Tank





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act II, 2018!

Yogidham Gursukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Activity Report

Alumni Talk
Become an Entrepreneur

Organized By:
Computer Science Department

Resource Person:
Pankil Manek

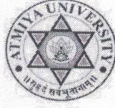
Activity Coordinator:
Dr. Amit Patel

Date: 25/07/2022

Venue: Classroom - 205

Total Participants: 42





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

NOTICE

Date: 20/07/2022

Department of Computer Science and Department of Computer Applications is going to organize a seminar on *Become an Entrepreneur*. All students and faculty are cordially invited to attend the same.

Details of the seminar are as follows:

- **Date:** 25/07/2022
- **Time:** 12:00 PM - 1:00 PM
- **Venue:** Classroom 205

This seminar aims to inspire and guide participants on the journey to entrepreneurship, focusing on essential skills and strategies to launch and manage successful ventures. Don't miss this chance to learn from experts.

For further details, please contact the department office if any.

Head of Department
Head of Department
Department of Computer Science
Faculty of Science
Atmiya University
Rajkot





Activity

The "Become an Entrepreneur" paper offers a thorough rundown of the fundamental actions and mentality needed to start your own business. It highlights how crucial it is to find a workable business concept that satisfies both consumer demand and one's passion. It is emphasized that carrying out in-depth market research is essential to comprehending consumer demands, competitive environments, and potential obstacles. The importance of creating a strong company strategy that includes goals, tactics, financial forecasts, and a growth roadmap is also emphasized in the paper. In addition to aiding with funding acquisition, this core document provides a framework for decision-making at every stage of the entrepreneurial process.

The paper also highlights the need for resilience, adaptability, and a development mentality in helping entrepreneurs overcome the challenges they will inevitably encounter. It is stressed to embrace failure as a teaching moment because many prosperous businesspeople have faced obstacles along the way. In the sector, networking and forming connections are also essential for gaining access to resources, potential collaborations, and mentorship. The report's conclusion exhorts prospective business owners to pursue ongoing education and skill enhancement since maintaining and expanding a profitable company depends on remaining up to date on market trends and best practices. People can improve their chances of succeeding in the cutthroat world of entrepreneurship by cultivating certain traits and behaviors.

Audience

Student pursuing B.C.A./BSc.I.T. field who are interested in expanding their knowledge.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





Participants

Atmiya University Faculty of Science Department of Computer Science Become an Entrepreneur Date: 25/07/2022		
Sr.No.	Name	Sign
1	Chauhan Karansinh Bijendrasinh	Karan
2	Chothani Maulikkumar Rajubhai	Mulchoti
3	Dadhaniya Malay Anilbhai	M.A.D.
4	Dholariya Smit Rupeshbhai	Smit
5	Fachara Jay Pareshbhai	Jay
6	Faldu Parth Tulsibhai	P.T. Faldu
7	Gami Nikunj Kantibhai	Nikunj
8	Gohel Kishan Ashokbhai	Kishan
9	Gohil Prayag Jigneshbhai	Jignesh
10	Hadiya Kaushal Kamubhai	Hadiya
11	Harniya Parth Ashokbhai	P
12	Hathi Taha Joheb	Taha
13	Hathi Taher Husenbhai	T.H.H.
14	Jogiya Keval Vinodbhai	Keval
15	Kalyani Ayush Hirenkumar	Ayush
16	Kotiya Yuvraj Deepakbhai	Yuvraj Kotiya
17	Lagdhir Jay Arvindbhai	Lagdhir
18	Limbasiya Rutvik Dayalal	Rutvik
19	Nakum Vivek Manishbhai	N. Vivek
20	Patel Nandishbhai Prafulbhai	Nandish
21	Pipalva Dhrupal Rameshbhai	Dhrupal
22	Rabadiya Yash Dhirubhai	Yash
23	Rachhadiya Apurv Sanjaybhai	Rachhadiya





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

24	Rajpara Jatin Rameshbhai	J.R.R.
25	Rajpara Jignesh Rameshbhai	J.R.
26	Rathod Keyur Bharatbhai	K.Rathod
27	Rathod Kishan Kiranbhai	K.K.
28	Sarvaiya Brijrajsinh Bhagirathsinh	B.
29	Sheth Kartav Bharatbhai	Sheth K.
30	Tanti Dhruv Sanjaybhai	D.Tanti
31	Gajera Vivekbhai Narotambhai	G.
32	Ganatra Jaykumar Dipakbhai	J.G.
33	Ganatra Khushal Sureshbhai	K.G.
34	Gauswami Shubham Ashishgiri	S.G.
35	Gohel Krupal Jeetendrabhai	K.G.
36	Gol Prit Harshadbhai	G.P.H.
37	Gopani Uttam Hemantbhai	U.H.G.
38	Gorasiya Meet Arunbhai	M.G.
39	Hirpara Nens Vipulbhai	H.N.
40	Jadeja Bhavyarajsinh Bahadursinh	J.B.
41	Jadeja Brijrajsinh Vijaysinh	J.B.
42	Pithadiya Ravi Vijaybhai	P.V.



Activity Report



Activity Report

Scope of Overseas Education

Organized by

Department of Industrial Chemistry, Faculty of Science,
ATMIYA University, Rajkot

on: 5th July, 2022 - Tuesday
for the students of

B.Sc. Industrial Chemistry -
Semester-V
ATMIYA University, Rajkot



Activity Report

ATMIYA UNIVERSITY



Department of Industrial Chemistry
Expert Talk on
“Scope of Overseas Education”

Resource Person:
Mr. Jenish Bajaniya

Date:
5th July, 2022 - Tuesday

Coordinator:
(Dr.) Prashant Gajera
Asst. Prof. Dept. of IC

Venue:
Room no. 312, Science
Building, ATMIYA
University



Activity Report

Title of Activity	<i>Scope of Overseas Education</i>
Activity Schedule	5 th July, 2022 - Tuesday
Venue	Room no. 312, Science Building, ATMIYA University
Resource Persons	Mr. Jenish Bajaniya,
Activity Coordinator	(Dr.) Prashant Gajera
Total No. of Participants	47
Details of Participants	Students of B.Sc. Industrial Chemistry, Semester-V

Event Description:

As a students, it is important to understand how we can better our self within higher study and industries. Career advancement is a broad subject that encapsulates several factors related to professional goals and ambitions & higher studies and scope in abroad. For that department of industrial Chemistry was arranged a session on Scope of Overseas Education, Mr. Jenish Bajaniya Served as a resource person in this, he gave idea about overseas education current scenario, scope and future.

He also shared idea about Course, Fees and Loan facility in aboard study.

Faculty coordinator Mr. Prashant Gajera & B.Sc. Industrial Chemistry

(Sem-V), 47 Students were participated in this this talk.



Activity Report



Activity Report



Activity Report

Atmiya University

Faculty of Science

Department of Industrial Chemistry

Alumni Talk: Scope of Overseas Education

Date: 05/07/2022 Venue: Room No. 312

Speaker: Mr. Jenish Bajaniya (2019-2022)

Attendee – Third Year B.Sc. (Semester – 5) Students

Se. No.	Enrollment number	Name of Students	Signature
1	200702001	Dixit Jagdishbhai Aghera	
2	200702002	Shyamkumar Arvindbhai Ajudiya	S. A. Patel
3	200702003	Priyank Niteshbhai Akbari	
4	200702004	Khushal Mukeshbhai Baldha	
5	200702005	Jeet Nileshbhai Barochiya	
6	200702006	Parthiv Bipinchandra Bhalala	
7	200702007	Manan Vijaybhai Bhalodiya	
8	200702008	Dhravik Dineshbhai Bhandari	Phanavik
9	200702009	Divyesh Pravinbhai Bhandari	Divyesh
10	200702010	Paeth Bharatbhai Bhandari	Paeth
11	200702011	Priyank Jagdishbhai Bhensdadiya	
12	200702012	Darshal Hasmukhbhai Bhimani	
13	200702013	Yash Mukesh Bhai Bhojani	
14	200702014	Kartik Dhanshukhbhai Bosamiya	
15	200702015	Karan Kishor Chauhan	
16	200702016	Mayur Shamjibhai Chavada	
17	200702017	Krishkumar Bharatbhai Chhatrola	
18	200702018	Chintan Girishbhai Chothani	
19	200702019	Harsh Praful Bhai Dasadiya	H.P. Dasadiya



Activity Report

20	200702020	Chit Hasmukhbhai Dobariya	
21	200702021	Haran Rameshbhai Dobariya	
22	200702022	Meet Jagdishbhai Dongra	
23	200702023	Sarmik Rajesbhai Dudhat	
24	200702024	Kaushal Dineshbhai Gadhariya	
25	200702025	Hemsh Ramesh Gevariya	
26	200702026	Smit Vinodbhai Gadliya	
27	200702027	Saimishkumar Nageshbhai Ghetiya	
28	200702028	Kevin Anilbhai Ghoraniya	
29	200702029	RaviK Sureshbhai Gimsya	
30	200702031	Urvish Vinodbhai Hirpara	
31	200702032	Yash Khimajibhai Japar	
32	200702033	Pritikumbar Hareshbhai Kalavadiya	
33	200702034	Ayush Jagdishbhai Kattam	
34	200702035	Jay Dilipbhai Kapuriya	
35	200702036	Pratik Bharatbhai Kasundra	
36	200702037	Kumar Nagribhai Kesar	
37	200702038	Raj Pravinbhai Khunt	
38	200702039	Keval Harshadbhai Kihar	
39	200702040	Sovan Shailesh Bhai Mendapera	
40	200702041	Nimesh Nagesh Bhai Pumar	
41	200702043	Jesmin Prakashbhai Pakiya	
42	200702044	Yash Hrishhbhai Rajodliya	
43	200702045	Smit Jitenbhai Savagiya	
44	200702046	Jest Rameshbhai Vadhiya	
45	200702047	Aam Dilipbhai Vekariya	
46	200702048	Tirth Dineshbhai Vikrami	
47	190702027	Koral Kranti Bhaerubhai	

Mr. Prashant Gajera
Faculty

Dr. Ravi Tank
HoD

Head of Department
Department of Industrial Chemistry
Faculty of Science
Atmiya University
Rajkot



Activity Report



Activity Report

Journey from Academics to Industry

Organized by

Department of Industrial Chemistry, Faculty of Science,
ATMIYA University, Rajkot

On: 1st July, 2022 - Friday

For the students of

B.Sc. Industrial Chemistry -
Semester-V

ATMIYA University, Rajkot



Activity Report

ATMIYA UNIVERSITY



Department of Industrial Chemistry
Alumni Talk on
“Journey from Academics to Industry”

Resource Person:
Mr. Denish Vasjaliya

Date:
01st
July, 2022 - Friday

Coordinator:
Mr. Viral Kariya
Asst. Prof. Dept. of IC

Venue:
Room – 312. Science
Building, ATMIYA
University



Activity Report

Title of Activity *Journey from Academics to Industry*

Activity Schedule 1st July, 2022 - Friday

Venue Room no. 312,

Resource Persons Mr. Denish Vasjaliya

Activity Coordinator Mr. Viral H. Kariya

Total No. of Beneficiary 41

Details of Participants Students of B.Sc. Industrial Chemistry,
Semester- V

Event Description:

Students, especially those involved in studying engineering, Basic science and similar disciplines, majorly go in to the -industrial Career — they are inclined to visit as well as job an industrial plan. In this talk Mr. Denish Vasjaliya (Resource Person) describe the more significant stages of student's role as an employ. What are the basic challenges for industries as a beginner? He explained well about how to start a small journey in Industries from academics. In this session 41 Students of B.Sc. Industrial Chemistry (Semester –V), were appreciated and benefited. This all done by Mr. Viral Kariya, working as assistant professor in department of Industrial Chemistry.



Activity Report



Activity Report



Activity Report

Atmiya University

Faculty of Science

Department of Industrial Chemistry

Alumni Talk: Journey from Academics to Industry

Date: 01/07/2022 Venue: Room No. 312

Speaker: Mr. Denish Vasjaliya (2017-2022)

Attendee – Third Year B. Sc. (Semester – 5) Students

Sr. No.	Enrollment number	Name of Students	Signature
1	200702001	DIXIT JAGDISHBHAI AGHERA	
2	200702002	SHYAMKUMAR ARVINDBHAI AJUDIYA	
3	200702003	PRIYANK NITESHBHAI AKBARI	
4	200702004	KHUSHAL MUKESHBHAI BALDHA	
5	200702005	JEET NILESHBHAI BAROCHIYA	
6	200702006	PARTHIV BIPINCHANDRA BHALALA	
7	200702007	MANAN VIJAYBHAI BHALODIYA	
8	200702008	DHRUVIK DINESHBHAI BHANDERI	
9	200702009	DIVYESH PRAVINBHAI BHANDERI	
10	200702010	PARTH BHARATBHAI BHANDERI	
11	200702011	PRIYANK JAGDISHBHAI BHENSADADIYA	
12	200702012	DARSHAL HASMUKHBHAI BHIMANI	
13	200702013	YASH MUKESH BHAI BHOJANI	
14	200702014	KARTIK DHANSHUKHBHAI BOSAMIYA	
15	200702015	KARAN KISHOR CHAUHAN	
16	200702016	MAYUR SHAMJIBHAI CHAVADA	
17	200702017	KRISHKUMAR BHARATBHAI CHHATROLA	
18	200702018	CHINTAN GIRISHBHAI CHOTHANI	
19	200702019	HARSH PRAFUL BHAI DASADIYA	
20	200702020	CHIT HASMUKHBHAI DOBARIYA	
21	200702021	HARSH RAMNIKBHAI DOBARIYA	
22	200702022	MEET JAGDISHBHAI DONGA	
23	200702023	SARMIK RAJESHBHAI DUDHAT	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

24	200702024	KAUSHAL DINESHBHAI GARDHARIYA	
25	200702025	HARSH RATILAL GEVARIYA	
26	200702026	SMIT VINODBHAI GHADIYA	
27	200702027	NAIMISHKUMAR NITESHBHAI GHETIYA	
28	200702028	KEVIN ANILBHAI GHONIYA	
29	200702029	RUTVIK SURESHBHAI GINOYA	
30	200702031	URVISH VINODBHAI HIRPARA	
31	200702032	YASH KHIMAJIBHAI JEPAR	
32	200702033	PINTUKUMAR HARESHBHAI KALAVADIYA	
33	200702034	AYUSH JAGDISHBHAI KAMANI	
34	200702035	JAY DILIPBHAI KAPURIYA	
35	200702036	PRATIK BHARATBHAI KASUNDR	
36	200702037	KUMAR NAGJIBHAI KESUR	
37	200702038	RAJ PRAVINBHAI KHUNT	
38	200702039	KEVAL HARSHADBHAI KIHOR	
39	200702040	SAVAN SHAILESH BHAI MENDAPARA	
40	200702041	NIMESH NARSHI BHAI PARMAR	
41	200702043	JEMIN PRAKASHBHAI POKIYA	
42	200702044	YASH ROHITBHAI RAJODIYA	
43	200702045	SMIT JITENDRABHAI SUVAGIYA	
44	200702046	JEET RAMDEBHAI VADHIYA	
45	200702047	AUM DILIPBHAI VEKARIYA	
46	200702048	TIRTH DINESHBHAI VIKANI	
47	190702027	KORAT KRUNAL BALKRUSHNABHAI	

HEAD
(RAVISH TANK)

Head of Department
Department of Industrial Chemistry
Faculty of Science
Atmiya University
Rajkot

CO-ORDINATOR
(Vidat H. Kanja)



Activity Report



Date & Time

14th March 2022 [Monday] from 11:00 AM to 01:00 PM

Venue:

Class room number-328, B-wing, Atmiya University, Rajkot

Prepared by

Mrs. Miral Parth Ambavi
(Coordinator)

Organized by

Faculty of Science
Department of Mathematics



Activity Report



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Date: 01/03/2022

Notice

Monthly Activity (Seminar/Workshop/Expert Session) for Students March 2022

All the students of B. Sc. Physics/ B.Sc. Mathematics/ IMBA/ BBA/ B.C.A. programs are hereby informed to verify the Event Scheduled on the month of March 2022.

In case of any clarification related to Activity, kindly contact in department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Session by our Alumni Student on Vedic Mathematics - The Secrets of quick calculation by Ms. Pooja Kacha	14-03-2022

Time:- 11:00 AM to 1:00 PM

Venue:- Atmiya University, Rajkot

R.V.J.
HOD

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Activity Report

With the blessings of PP Tyagvallabh Swamiji and the continuous guidance of respected Pro Chancellor Dr. Shila Ramchandran, Vice Chancellor Dr. Shiv Tripathi, Pro-vice Chancellor Dr. Jayesh Deskar, Dr. Kartik Ladva, Principal Shree Manibhai and Smt. Navalben Virani Science College (Autonomous) Rajkot, Registrar Dr. D. D. Vyas, Director of research and innovations Dr. Ashish Kothari, Professor Emeritus Dr. G. D. Acharya, Prof. Jignashu Chauhan, HoD Department of Mathematics, Shree Manibhai and Smt. Navalben Virani Science College (Autonomous) Rajkot, and the collective efforts of Heads and Faculty members of the Department of Mathematics, we completed the expert session conduct by alumni on Monday, March 14th of 2022, in the classroom number 328, B-wing.

- To create interest and curiosity to know Mathematics.
- To let the students know about Vedic Mathematics, is a collection of methods or Sutras to solve numerical computations quickly and faster.

Registration for the event was done one week before the date of the event.

On 14th March 2022, we arranged the expert session on Vedic Mathematics- the secretes of quick calculation from 11:00 AM to 01:00 PM and It was taken by Pooja Kacha, Alumni student of Atmiya University, Rajkot.

Expert Session

A total of 35 students took part in the expert talk session.

- B.Sc. Physics -6
- B.Sc. Mathematics-5
- BBA-4
- IMBA-4
- BCA-12
- BA English-2
- B.Tech. – 1

Resource Person:

Ms. Pooja Kacha

Topic: Vedic Mathematics- The secrets of quick calculation

Key points:

- 1) Talk is based on the application of Mathematics in day-to-day life.
- 2) Short cut tricks
- 3) Mathematics and Nature.
- 4) Golden Ratio.
- 5) Covid and Mathematics

Benefits:

Vedic mathematics can help with:

- 1) Improving memory and concentration
- 2) Reducing silly mistakes
- 3) Making elementary calculations faster
- 4) Reducing the need to learn tables up to 9
- 5) Reducing finger counting and rough work
- 6) Finding square and cube roots quickly



Pooja Kacha
Head of Department
Department of Mathematics,
Faculty of Science
Atmiya University
Rajkot

Activity Report

Photo Gallery



Activity Report



Activity Report



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2010

Yashwantrao Chavan, Kalamandir Road, Rajkot - 360001, Gujarat (INDIA)

A Session by Alumni on

Vedic Mathematics - The Secrets of quick calculation

Department of Mathematics

March 2022

Date: 14/03/2022

Time: 10:00 am to 01:00 pm

Venue: Classroom No-328, B-wing, Atmiya University, Rajkot

Alumni: Ms. Kacha Pooja

Attendance Sheet

Sr. No.	Name of the Student	Program	Sem.	Signature
1	Basiya Dhansukh Ashokbhai	B.Sc. Physics	3	
2	Chhatrola Krunal Nareshkumar	B.Sc. Physics	3	K. N. C
3	Dodiya Pooja Mahendrabhai	B.Sc. Physics	3	
4	Jadeja Anjali Janaksinh	B.Sc. Physics	3	Azadeja
5	Mali Bhaveshkumar Amarshi	B.Sc. Physics	3	Bhavesh
6	Majithiya Utsav Prakashbhai	BBA	2	Utsav
7	Oza Kunjan	B.Sc. Physics	3	Kunjan
8	Keraliya Rakshitkumar Panchabhai	BBA(EFB)	3	R.K.P.
9	Majithiya Utsav Prakashbhai	BBA	3	Utsav**
10	Thesiya Herish Anurajbhai	BBA(EFB)	3	Hthesiya
11	Andarpa Surabhi Dayaljibhai	IMBA	3	
12	Bhatiya Madhavi Prabhubhai	IMBA	3	
13	Kachhala Priyanshi Chetankumar	IMBA	3	Priyanshi
14	Khunti Mansi Popatbhai	IMBA	3	M.P.K.
15	Ranipa Tarangkumar Bharatbhai	IMBA	3	
16	Chothani Deval Bipinbhai	BCA	3	
17	Manseta Dev Rajeshbhai	BCA	3	Dev



Activity Report

18	Maru Udaybhai Maheshbhai	BCA	3	Muru
19	Mehta Harsh Manishbhai	BCA	3	Harsh
20	Nirmal Mihir Rajeshbhai	BCA	3	Mihir
21	Parmar Sunil Jitendrabhai	BCA	3	Sunil
22	Peshavariya Harsh Chetanbhai	BCA	3	Harsh
23	Raichura Paras Ketanbhai	BCA	3	R.P.
24	Rathod Jay Ketanbhai	BCA	3	Jay
25	Ravani Yash Bhaveshbhai	BCA	3	Yash
26	Sachla Aman Ketanbhai	BCA	3	Aman
27	Sikarwar Namrta Dinesh	BCA	3	Namrta
28	Jadeja Karanbhai Samatbhai	B.Sc. Mathematics	3	J. Karan
29	Jethaloja Utankumar Jayantilal	B.Sc. Mathematics	3	Utankumar
30	Lathiya Nehanshu Maheshbhai	B.Sc. Mathematics	3	Nehanshu
31	Prajapati Sadhanaben Ramjasbhai	B.Sc. Mathematics	3	Sadhanaben
32	Santoki Dharatiben Sanjaykumar	B.Sc. Mathematics	3	S.D.S.
33	Jani Sakshi Ghanshyambhai	B.A. English	3	Sakshi
34	Lodhiya Felesi Manishbhai	B.A. English	3	Felesi
35	Makwana Karan Shantibhai	B.Tech(Computer Engineering)	3	Karan

R.V.J.
HOD

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: To Understand The Perspective , Motivation, Concerns And Aspirations Of Students Considering Higher Education In Physics.)

Organized by

**Department of Physics, Faculty of Science,
ATMIYA University, Rajkot**

On: 23rd February, 2022- Wednesday

Time: 10:00 am to 11:00 am

Total No. of Participants: 35

For The Students Of

B.Sc. Physics - Semester- II, IV, VI

ATMIYA University, Rajkot



Brochure

ATMIYA UNIVERSITY



Department of Physics,

Organizes

Expert Talk by Student Alumni

On: 23rd February, 2022- Wednesday

at

Classroom No. 136, Atmiya University, Rajkot

Resource Person: Ms. Kriti S. Bera,

Coordinator: Mr. Nikunj Pandya

Time: 10:00 am to 11:00 am



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	To Understand The Perspectives , Motivations, Concerns, and aspirations of students considering higher education in physics.
Activity Schedule	10:00 am to 11:00 pm on 23/02/2022
Venue	Class Room No. 136, Atmiya University Rajkot
Resource Persons	Kriti S. Bera, PhD Schola, Marwadi University, Rajkot
Activity Coordinator	Mr. Nikunj Pandya
Total No. of Participants	35 students
Details of Participants	Students of B.Sc. Physics, Semester II, IV,VI Atmiya University

About the Event:

- By conducting this survey, institution can gain valuable insights into the mindset of students regarding higher education in physics, helping them to tailor support services and academic programs to better meet student needs and aspirations. For this resource person was Ms. Kriti S. Bera, PhD Schola, Marwadi University, Rajkot is Invited. 35 students were benefited from this event. Mr. Nikunj Pandya, Assistant professor, department of Physics, served as a coordinator.




Activity Report



Attendance sheet

Sr. no.	Student Name	Signature
1	Lela Neeru Ambabhai	Present
2	Bhalala Manankumar Bharatbhai	Present
3	Chhasiya Nilesh Kamleshbhai	Present
4	Dave Dhruv Prashatkumar	Present
5	Dhorajiya Mihir Anilbhai	Present
6	Gondaliya Gunjan Buddhadev	Present
7	Hedamba Romika Amrutbhai	Present
8	Joshi Romit Pankajbhai	Present
9	Kalola Dhyey Sureshbhai	Present
10	Kaneriya Hemal Prakashbhai	Present
11	Markana Kinal Ashvinbhai	Present
12	Odedra Raju Lila	Present
13	Pal Parixit Maharajdin	Present
14	Parmar Virpalsinh Viramdevsinh	Present
15	Patel Hetvi Pravinkumar	Present
16	Raythatha Nirali Bhadrashbhai	Present
17	Sharma Himanshu Vipinbhai	Present
18	Sheliya Krushiben Ashokbhai	Present
19	Solanki Suraj Saileshbhai	Present
20	Vaghela Riya Hemendrabhai	Absent
21	Zala Yashrajsinh Indrasinh	Present
22	Sagar Bansi	Present
23	Makhani Rahil	Present
24	Prajapati Amita	Present
25	Maheta Nilay	Present
26	Trusha Rakeshkumar Bhatt	Present
27	Bhoraniya Uma	Present
28	Krunal Nareshkumar Chhatrola	Present
29	Khyati Kantibhai Chotaliya	Present
30	Pooja Mahendrabhai Dodiya	Present
31	Anjali Janaksinh Jadeja	Present
33	Bhaveshkumar Amarshi Mali	Present
33	Avadh Bhaveshbhai Mathukiya	Present
34	Kunjan Chaitanyabhai Oza	Present
35	Bharti Vijaybhai Parmar	Present
36	Dhansukh Ashokbhai Basiya	Present


 Nikunj D. Pandya

Signature of Coordinator




 Dave D.J.
 Head of Department
 Department of Physics
 Faculty of Science
 Atmiya University
 Rajkot

Signature of HOD



AtmiyaUniversity



Summary Report On

“Session by Alumni Student on Cyber Security Threat Analysis

**Organized by
Department Information Technology, FoET**

Date–22/02/2022

Chief Convener– Dr. G. D. Acharya Professor-Emeritus

Convener –Mr. Darshan Jani, HOD –IT, FoET

No. of Participants – 55





SESSION BY OUR ALUMNI STUDENT ON CYBER SECURITY

DATE :-

22 / 02 / 2022

TIME :-

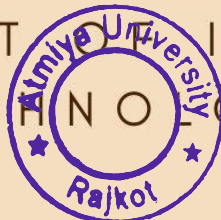
10:00 AM ONWARDS

SPEAKER :-

JAYDEV JOSHI

ORGANIZED BY :-

DEPARTMENT OF INFORMATION
TECHNOLOGY.





Glimpses of Event

With the blessings and vision of Param Puja Tyagvallabh Swamiji, support and encouragement Principal Dr. G. D. Acharya and Head of Department Asst. Prof. Darshan Jani, we, at Atmiya University, Rajkot, had arranged **GUIDANCE SESSION ON CYBER SECURITY THREAT ANALYSIS**

Talk was delivered by our alumni student **Mr. Jaydev Joshi (Computer Engineering (2015))**, for 6th & 4th semester of I.T Students. He has also guided on career opportunities in cyber security. He explained the way, by which students can decide their further goal in Cyber security.

Objective

- Spread the knowledge of threat analysis in depth.
- To aware the students by the different types of virus in local system as well as in network
- To aware the students of how to do the perfect analysis to prevent our network as well as our system from viruses.
- To guide the students for career in cyber security & threat analysis.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalavad Road, Rajkot - 360005, Gujarat (INDIA)



Rajkot, Gujarat, India
kalavad road Rajkot, Gujarat 360001, India
Lat 22.281685°
Long 70.768189°

GPS Map Camera



Rajkot, Gujarat, India
kalavad road Rajkot, Gujarat 360001, India
Lat 22.281685°
Long 70.768189°

GPS Map Camera





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

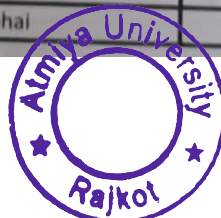
Faculty of Engineering & Technology

Department - Information Technology Engineering

"Session by our Alumni Student on Cyber Security"

Attendance Sheet

Semester- 6th & 8th		Date:- 22-02-2022	
Sr No.	Student Name	Enrollment No	Signature
1	Ajwani Dhairya Rameshbhai	200004001	
2	Ashar Priyanshu Girishbhai	200004002	Priyanshu
3	Babariya Kishan Dineshbhai	200004003	KISHAN
4	Barasiya Yagnik Kantibhai	200004004	Yagnik
5	Bhimani Devam Dhirajlal	200004005	Devam
6	Chandarana Yash Prafulbhai	200004006	Yash
7	Chavda Diya Ravibhai	200004007	Diya
8	Delvadiya Pragatiben Bhailalbhai	200004008	Pragati
9	Dhorajiya Brijesh Ashokbhai	200004009	B.A.D
10	Dudhatra Kishan Sureshbhai	200004010	Kishan
11	Ghadiya Tisha Jagdish	200004011	T-sha
12	Gupta Gaurav Dineshbhai	200004012	G.G
13	Jetpariya Diksha Arvindbhai	200004013	
14	Kajaria Vishal Vinesh	200004014	
15	Kakadiya Dhruvkumar Mansukhbhai	200004015	Dhruv
16	Kanabar Devang Nitinbhai	200004016	Devang
17	Kaneriya Krunal Bharatbhai	200004017	
18	Khakhar Hitarth Sanjaybhai	200004018	Hitarth
19	Khant Kelvi Alpeshkumar	200004019	K.A. Khant
20	Khokhara Jay Nileshkumar	200004020	J. Khokhara
21	Lunagariya Priya Jayeshbhai	200004021	Priya
22	Makadia Dhvaniben Pareshbhai	200004022	
23	Malasana Krutiben Kiritbhai	200004023	
24	Merja Jaimin Kiritkumar	200004024	Jaimin
25	Nakum Vishal Devjibhai	200004025	
26	Padiya Parmi Sanjaybhai	200004026	
27	Pambhar Manvi Ajaybhai	200004027	Manvi
28	Patel Ayushkumar Sharadkumar	200004028	
29	Patel Hetkumar Sanjaybhai	200004029	H. Patel
30	Patel Om Parimal	200004030	
31	Patel Preet Hareshbhai	200004031	
32	Patel Smit Hiteshkumar	200004032	Patel. Smit
33	Talsaniya Ishva Ashvinbhai	200004033	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

34	Tank Kinjal Satish	200004034	K.S. Tank
35	Thaker Harsh Satishbhai	200004035	Harsh
36	Umaradiya Nilima Ashvinbhai	200004036	
37	Vadaliya Khevna Jignesh	200004037	K.J. vadaliya
38	Vadher Rumit Jayeshbhai	200004038	Rumit
39	Vaghela Kishanbhai Kanjibhai	200004039	
40	Virani Prince Kantibhai	200004040	Prince
41	Vora Yash Vallabhbhai	200004041	
42	Bhogesara Paras Keshavbhai	211004001	paras
43	Pandya Gaurang Sanjaybhai	211004004	
44	Vekariya Arpit Jayantibhai	211004008	Arpit vekariya
45	Pithadiya Harshit Vipulbhai	212004001	
46	Dave Rudra Anilbhai	222004001	Dave. R.
47	Bhut Yash Jagdishbhai	190004003	Yash
48	Changela Om Pankajbhai	190004004	
49	Devmurari Harshil Dipakbhai	190004007	
50	Dhakan Jayraj Ketan	190004008	Jayraj
51	Gajera Renil Atulbhai	190004009	Renil
52	Ghevariya Jaydeep Nareshbhai	190004012	
53	Jadeja Abhijitsinh Narendrasinh	190004013	
54	Javia Hemangi Navnitbhai	190004014	Hemangi
55	Patva Janvi Kamleshbhai	190004015	Patva Janvi
56	Kakadiya Dhruvkumar Rajeshbhai	190004016	Kakadiya D
57	Kothiya Divyesh Ashvinbhai	190004019	
58	Kukadiya Arsh Shaileshbhai	190004020	Arsh
59	Makasana Anand Bharat Bhai	190004021	
60	Meena Pooja Ashokkumar	190004022	Pooja
61	Moliya Meetkumar Vipulbhai	190004023	M.V.M
62	Motvani Om Khemchandbhai	190004024	OM
63	Mungalpara Harshkumar Lavjibhai	190004025	
64	Nimbark Smit Rajeshbhai	190004026	Smit
65	Pandya Chintan Hareshbhai	190004027	Chintan
66	Parmar Hitarth Devendra	190004028	Hitarth
67	Patel Anand Rajeshbhai	190004029	
68	Patel Umangkumar Pravinbhai	190004030	P.V. patel
69	Pokal Jaypal Maheshbhai	190004031	Jaypal
70	Sangani Jenish Jitendra	190004034	
71	Satasiya Dip Dineshbhai	190004035	D.D. Satasiya
72	Shah Naitik Sanket	190004036	Naitik
73	Sojitra Darshika Manojbhai	190004037	
74	Sorathiya Mansi Bhagvanjibhai	190004039	Mansi
75	Suhagiya Het Alpeshbhai	190004040	Het
76	Sureja Deven Shaileshbhai	190004041	
77	Sutariya Kenilbhai Dhansukhbhai	190004042	





ATMIYA UNIVERSITY

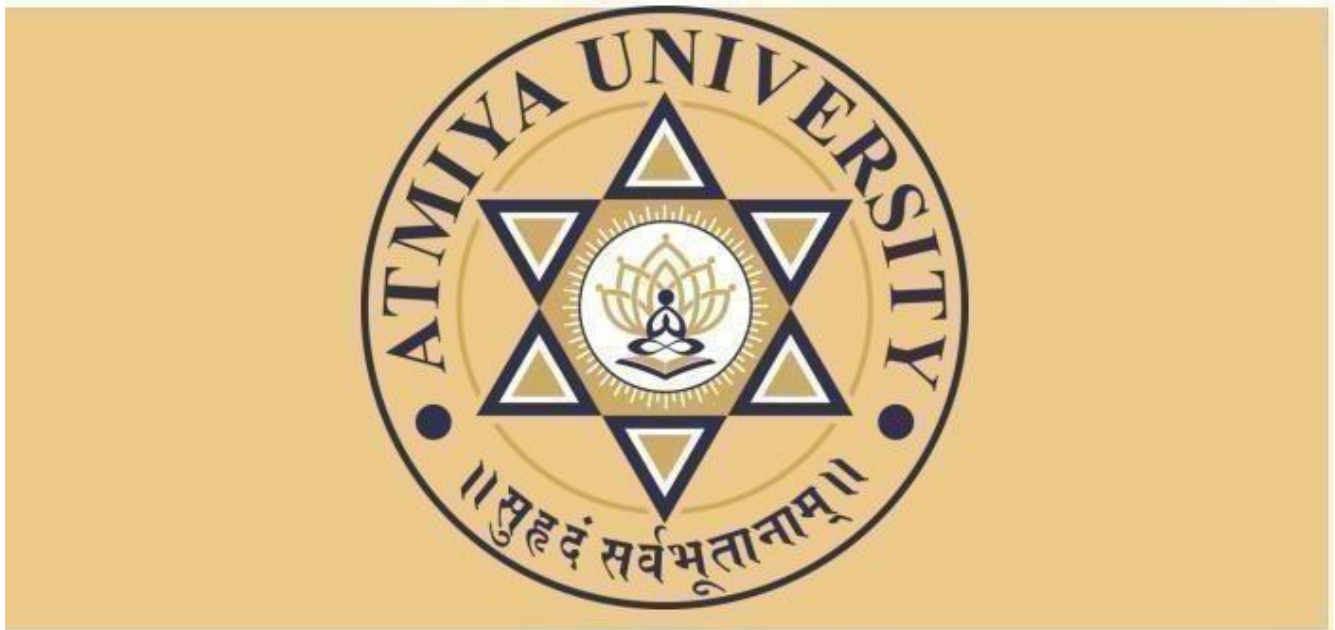
(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

78	Umaretiya Sujen Rajeshbhai	190004044	Sujen
79	Vaghasiya Piyush Bhimjibhai	190004045	Piyush
80	Vaghasiya Vimarshkumar Kanjibhai	190004046	
81	Vansjariya Vishal Kishorbhai	190004047	Vishal
82	Zala Yashrajsinh Harisinh	190004048	Yash Zala
83	Chauhan Dharmishthaben Naranbhai	201004001	Dharmishtha
84	Hirpara Vrushank Alkeshbhai	201004002	
85	Kadevar Raj Chandubhai	201004003	Raj
86	Khambholiya Teerth Kapilray	201004004	Teerth
87	Rathod Sahil Dineshbhai	201004005	
88	Vaniya Mehuli Dilipbhai	201004006	

Darshan
Head of Department
Department of Information Technology
Faculty of Engineering & Technology
Atmiya University
Rajkot





Summary Report

“Session By Alumni Student On Future Innovation and Cyber Security”

**Organized By
Department Information Technology, FOET**

Date–11/02/2022

Chief Convener – Dr. G.D.Acharya Professor - Emeritus, Atmiya University

Convener–Prof. Darshan Jani, Hod–It, FOET

No. Of Participants–69





SESSION BY OUR ALUMNI STUDENT ON FUTURE INNOVATION & EXPERT TALK ON CYBER SECURITY

DATE:-

11/02/2022

TIME:-

09:50 AM ONWARDS

SPEAKER:-

BAJRANG DAVDA

ORGANIZED BY:-

DEPARTMENT OF INFORMATION AND
TECHNOLOGY..





With the blessings and vision of Param Pujya Tyagvallabh Swamiji, support and encouragement Principal Dr. G. D. Acharya and Head of Department Prof. Darshan Jani, we, at Atmiya University, Rajkot, had arranged **GUIDANCE SESSION ON CYBER SECURITY**".

Talk was delivered by **Bजारंग Dávda**, for 8th, 6th&4thsemester of the students. He has also guided on career opportunities in cyber security. He explained the flow, by which students can decide their further goal in network security.






ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

 **ATMIYA UNIVERSITY**
(Established under the Gujarat Private University Act 11, 2018)
Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology
Department - Information Technology Engineering
"Session by our Alumni Student on Future innovation & Expert talk on Cyber Security"
Attendance Sheet

Semester-4th, 6th & 8th **Date:- 11-02-2022**

Sr No.	Student Name	Enrollment No	Signature
1	Cyril Thomas	210004001	Thomas.C
2	Ahir Mihir Valji	210004002	Mihir
3	Bera Aashutosh Devanandbhai	210004004	
4	Bhanderi Prinsy Mukeshbhai	210004005	
5	Bopaliya Keval Nitinbhai	210004007	
6	Changani Diya Jitendra	210004008	Diya
7	Changela Krishn Devendrabhai	210004009	
8	Chauhan Devang Dharamshibhai	210004010	
9	Chauhan Shivamkumar Singh Balvantkum	210004011	
10	Chavada Pankajkumar Vajubhai	210004012	
11	Chavada Vinaybhai Dineshbhai	210004013	Vinay.L
12	Chavda Divyansh Prashantbhai	210004014	
13	Chintan D	210004015	Chintan
14	Damsiya Aniket Ratibhai	210004016	
15	Dave Tanvi Atulkumar	210004018	
16	Der Ravikumar Vasurbhai	210004019	
17	Desai Smit Hitendrabhai	210004020	Smit
18	Dhankecha Krish Mukeshbhai	210004021	
19	Gadhiya Yashmit Ghanshyambhai	210004023	
20	Gajera Nehal Dilipbhai	210004024	
21	Gajera Nevil Kiritbhai	210004025	
22	Joshi Jay Vimlesh	210004028	Jay.J
23	Karena Darshkumar Karshanbhai	210004032	
24	Kathur Karan Nalinbhai	210004033	Karan
25	Kavathiya Khushali Shaileshbhai	210004034	
26	Khanpara Aditi Bharatbhai	210004035	Aditi.k
27	Makwana Sunil Rajeshbhai	210004037	
28	Malaviya Krineshkumar Pareshbhai	210004038	
29	Maru Mitulkumar Rupeshbhai	210004039	
30	Menpara Krishn Pradipbhai	210004040	
31	Murtaza Shabbir Tinwala	210004041	
32	Nariya Sunrut Jigneshbhai	210004042	
33	Om Prakash Sharma	210004043	O.M.Sharma





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

34	Padsala Chintan Jaysukhbhai	210004045	
35	Pandya Krishna Vijaykumar	210004046	
36	Parmar Dhavalkumar Laljibhai	210004047	
37	Patel Dhruvkumar Dipendrabhai	210004048	
38	Patel Omkumar Dharmeshbhai	210004049	
39	Patel Shruti	210004050	Shruti.P
40	Patoliya Ishaben Sanjaybhai	210004051	Isha
41	Poshiya Mita Sanjaybhai	210004052	Mita.P
42	Radadiya Hetvi Arvindbhai	210004053	Hetvi
43	Rajyaguru Prayagraj Udaybhai	210004055	
44	Rank Harshil Manishbhai	210004056	
45	Rathod Mohit Karabhai	210004057	
46	Soliya Bhaveshbhai Jayantibhai	210004060	
47	Tanna Utsav Dipakbhai	210004063	
48	Thasariya Mohib Bahaudinbhai	210004064	
49	Vaghasiya Prit Ramnikbhai	210004065	V.Prit
50	Variya Divyesh Kanubhai	210004066	
51	Virani Mishri Shaileshbhai	210004067	
52	Viroja Darsh Rajnikant	210004068	
53	Zala Dhruviba Gajendrasinh	210004070	
54	Ambaliya Dixit Kishorbhai	221004001	Dixit
55	Bhatt Parth Amitbhai	221004002	
56	Gajera Shruti Dineshbhai	221004003	
57	Hansaliya Tamankumar	221004004	
58	Korat Mohil Bhupatbhai	221004005	
59	Makadiya Nayana Kantibhai	221004006	
60	Marsoniya Parth Narendrabhai	221004007	Parth.M
61	Pagada Harsh Alpeshbhai	221004008	
62	Suchak Aditya Prashantbhai	221004009	
63	Trivedi Yashvi Haridas	221004010	Yashvi
64	Ajwani Dhairya Rameshbhai	200004001	
65	Ashar Priyanshu Girishbhai	200004002	
66	Babariya Kishan Dineshbhai	200004003	
67	Barasiya Yagnik Kantibhai	200004004	
68	Bhimani Devam Dhirajlal	200004005	Devam.D
69	Chandarana Yash Prafulbhai	200004006	Yash
70	Chavda Diya Ravibhai	200004007	Diya.C
71	Delvadiya Pragatiben Bhailalbhai	200004008	
72	Dhorajiya Brijesh Ashokbhai	200004009	
73	Dudhatra Kishan Sureshbhai	200004010	
74	Ghadiya Tisha Jagdish	200004011	Tisha
75	Gupta Gaurav Dineshbhai	200004012	
76	Jetpariya Diksha Arvindbhai	200004013	
77	Kajaria Vishal Vinesh	200004014	Vishal





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

78	Kakadiya Dhruvkumar Mansukhbhai	200004015	
79	Kanabar Devang Nitinbhai	200004016	K. Devang
80	Kaneriya Krunal Bharatbhai	200004017	
81	Khakhar Hitarth Sanjaybhai	200004018	
82	Khant Kelvi Alpeshkumar	200004019	
83	Khokhara Jay Nileshkumar	200004020	
84	Lunagariya Priya Jayeshbhai	200004021	L. Priya
85	Makadia Dhvaniben Pareshbhai	200004022	Dhvaniben
86	Malasana Krutiben Kiritbhai	200004023	Krutiben
87	Merja Jaimin Kiritkumar	200004024	
88	Nakum Vishal Devjibhai	200004025	Vishal
89	Padiya Parmi Sanjaybhai	200004026	
90	Pambhar Manvi Ajaybhai	200004027	Manvi P
91	Patel Ayushkumar Sharadkumar	200004028	
92	Patel Hetkumar Sanjaybhai	200004029	Hetk
93	Patel Om Parimal	200004030	
94	Patel Preet Hareshbhai	200004031	
95	Patel Smit Hiteshkumar	200004032	Smit
96	Talsaniya Ishva Ashvinbhai	200004033	
97	Tank Kinjal Satish	200004034	Kinjal S
98	Thaker Harsh Satishbhai	200004035	Harsh
99	Umaradiya Nilima Ashvinbhai	200004036	
100	Vadaliya Khevna Jignesh	200004037	
101	Vadher Rumit Jayeshbhai	200004038	V. Rumit
102	Vaghela Kishanbhai Kanjibhai	200004039	
103	Virani Prince Kantibhai	200004040	
104	Vora Yash Vallabbhai	200004041	Yash
105	Bhogesara Paras Keshavbhai	211004001	
106	Pandya Gaurang Sanjaybhai	211004004	
107	Vekariya Arpit Jayantibhai	211004008	Arpit
108	Pithadiya Harshit Vipulbhai	212004001	
109	Dave Rudra Anilbhai	222004001	
110	Bhut Yash Jagdishbhai	190004003	Yash
111	Changela Om Pankajbhai	190004004	Om-C
112	Devmurari Harshil Dipakbhai	190004007	
113	Dhakan Jayraj Ketan	190004008	
114	Gajera Renil Atulbhai	190004009	
115	Ghevariya Jaydeep Nareshbhai	190004012	Jaydeep
116	Jadeja Abhijitsinh Narendrasinh	190004013	
117	Javia Hemangi Navnitbhai	190004014	
118	Patva Janvi Kamleshbhai	190004015	
119	Kakadiya Dhruvkumar Rajeshbhai	190004016	
120	Kothiya Divyesh Ashvinbhai	190004019	
121	Kukadiya Arsh Shaileshbhai	190004020	Arsh





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

122	Makasana Anand Bharat Bhai	190004021	
123	Meena Pooja Ashokkumar	190004022	Pooja
124	Moliya Meetkumar Vipulbhai	190004023	Meet
125	Motvani Om Khemchandbhai	190004024	Om
126	Mungalpara Harshkumar Lavjibhai	190004025	Harsh
127	Nimbark Smit Rajeshbhai	190004026	Smit
128	Pandya Chintan Hareeshbhai	190004027	Chintan
129	Parmar Hitarth Devendra	190004028	Hitarth
130	Patel Anand Rajeshbhai	190004029	Anand
131	Patel Umangkumar Pravinbhai	190004030	Umang
132	Pokal Jaypal Maheshbhai	190004031	Jaypal
133	Sangani Jenish Jitendra	190004034	Jenish
134	Satasiya Dip Dineshbhai	190004035	Dip
135	Shah Naitik Sanket	190004038	Naitik
136	Sojitra Darshika Manojbhai	190004037	Darshika
137	Sorathiya Mansi Bhagvanjibhai	190004039	Mansi
138	Suhagiya Het Alpeshbhai	190004040	Het
139	Sureja Deven Shaileshbhai	190004041	Deven
140	Sutariya Kenilbhai Dhansukhbhai	190004042	Kenil
141	Umaretiya Sujen Rajeshbhai	190004044	Sujen
142	Vaghasiya Piyush Bhimjibhai	190004045	Piyush
143	Vaghasiya Vimarshkumar Kanjibhai	190004046	Vimarsh
144	Vansjariya Vishal Kishorbhai	190004047	Vishal
145	Zala Yashrajsinh Harisinh	190004048	Yashraj
146	Chauhan Dharmishthaben Naranbhai	201004001	Dharmishthaben
147	Hirpara Vrushank Alkeshbhai	201004002	Vrushank
148	Kadevar Raj Chandubhai	201004003	Raj
149	Khambholiya Teerth Kapilray	201004004	Teerth
150	Rathod Sahil Dineshbhai	201004005	Sahil
151	Vaniya Mehuli Dilipbhai	201004006	Mehuli

Darshan

Head of Department
Department of Information Technology
Faculty of Engineering & Technology
Atmiya University
Rajkot





**Summary Report On
“Session By Our Alumni Students On Career Opportunity”**

**Organized By
Department Information Technology, FoET**

Date–11/02/2022

Chief Convener–Dr. G.D. Acharya Professor- Emeritus

Convener – Prof. Darshan Jani, HOD – IT, FoET

No. of Participants–68





SESSION BY OUR ALUMNI STUDENTS ON CAREER OPPORTUNITY

DATE :-

11/02/2022

TIME :-

11:50 AM ONWARDS

SPEAKER :-

ROHAN UPADHYAY
AND
SANJAY SAGATHIYA

ORGANIZED BY :-

DEPARTMENT OF INFORMATION
TECHNOLOGY.





With the blessings and vision of Param Pujya Tyagvallabh Swamiji, support and encouragement Principal Dr. G. D. Acharya and Head of Department Asst. Prof. Darshan Jani, we, at Atmiya University, Rajkot, had arranged GUIDANCE SESSION BY ROHAN UPADHYAY & SANJAY SAGATHIYA”.

Talk was delivered by Rohan Upadhyay, for 8th, 6th & 4th semester of the students. He has also guided on career opportunities & how to prepare our self for future, which are the parameters & country based processes were discussed briefly.

Objectives

1. Demonstrate awareness the future planning for career.
2. Provide the knowledge to the students about all different computer languages.
3. Motivate the students for learning different platforms.





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

Yogldham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2013)

Yogidham Gurukul, Kalwad Road, Rajkot - 360005, Gujarat (INDIA)



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2013)

Yogidham Gurukul, Kalwad Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology

Department - Information Technology Engineering

“Session by our Alumni Students on Career Opportunity”

Attendance Sheet

Semester-4th, 6th & 8th		Date:- 11-02-2022	
Sr No.	Student Name	Enrollment No	Signature
1	Cyril Thomas	210004001	Thomas C
2	Ahir Mihir Vajji	210004002	Mihir
3	Bera Aashutosh Devanandbhai	210004004	
4	Bhanderi Prinsy Mukeshbhai	210004005	
5	Bopaliya Keval Nitinbhai	210004007	
6	Changani Diya Jitendra	210004008	Diya
7	Changela Krishn Devendrabhai	210004009	
8	Chauhan Devang Dharamshibhai	210004010	
9	Chauhan Shivamkumar Singh Balvantkum	210004011	
10	Chavada Pankajkumar Vajubhai	210004012	
11	Chavada Vinaybhai Dineshbhai	210004013	Vinay C
12	Chavda Divyansh Prashantbhai	210004014	
13	Chintan D	210004015	Chintan
14	Damsiya Aniket Ratibhai	210004016	
15	Dave Tanvi Atulkumar	210004018	
16	Der Ravikumar Vasurbhai	210004019	Ravi
17	Desai Smit Hitendrabhai	210004020	Smit
18	Dhankecha Krish Mukeshbhai	210004021	
19	Gadhiya Yashmit Ghanshyambhai	210004023	
20	Gajera Nehal Dilipbhai	210004024	
21	Gajera Nevil Kiritbhai	210004025	
22	Joshi Jay Vimlesh	210004028	Jay J
23	Karena Darshkumar Karshanbhai	210004032	
24	Kathur Karan Nalinbhai	210004033	Karan
25	Kavathiya Khushali Shaileshbhai	210004034	
26	Khanpara Aditi Bharatbhai	210004035	Aditi K
27	Makwana Sunil Rajeshbhai	210004037	
28	Malaviya Krineshkumar Pareshbhai	210004038	
29	Maru Mitulkumar Rupeshbhai	210004039	
30	Menpara Krishn Pradipbhai	210004040	
31	Murtaza Shabbir Tinwala	210004041	
32	Nariya Sunrut Jigneshbhai	210004042	
33	Om Prakash Sharma	210004043	OM.Sharma





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

34	Padsala Chintan Jaysukhbhai	210004045	
35	Pandya Krishna Vijaykumar	210004046	
36	Parmar Dhavalkumar Laljibhai	210004047	
37	Patel Dhruvkumar Dipendrabhai	210004048	
38	Patel Omkumar Dharmeshbhai	210004049	
39	Patel Shruti	210004050	Shruti-P
40	Patoliya Ishaben Sanjaybhai	210004051	Isha
41	Poshiya Mita Sanjaybhai	210004052	Mita-P
42	Radadiya Hetvi Arvindbhai	210004053	Hetvi
43	Rajyaguru Prayagraj Udaybhai	210004055	
44	Rank Harshil Manishbhai	210004056	
45	Rathod Mohit Karabhai	210004057	
46	Soliya Bhaveshbhai Jayantibhai	210004060	
47	Tanna Utsav Dipakbhai	210004063	
48	Thasariya Mohib Bahaudinbhai	210004064	
49	Vaghasiya Prit Ramnikbhai	210004065	V.Prit
50	Variya Divyesh Kanubhai	210004066	
51	Virani Mishri Shaileshbhai	210004067	
52	Viroja Darsh Rajnikant	210004068	
53	Zala Dhruviba Gajendrasinh	210004070	
54	Ambaliya Dixit Kishorbhai	221004001	Dixit
55	Bhatt Parth Amitbhai	221004002	
56	Gajera Shruti Dineshbhai	221004003	
57	Hansaliya Tamankumar	221004004	
58	Korat Mohil Bhupatbhai	221004005	
59	Makadiya Nayana Kantibhai	221004006	
60	Marsoniya Parth Narendrabhai	221004007	Parth-M
61	Pagada Harsh Alpeshbhai	221004008	
62	Suchak Aditya Prashantbhai	221004009	
63	Trivedi Yashvi Haridas	221004010	Yashvi
64	Ajwani Dhairya Rameshbhai	200004001	
65	Ashar Priyanshu Girishbhai	200004002	
66	Babariya Kishan Dineshbhai	200004003	
67	Barasiya Yagnik Kantibhai	200004004	
68	Bhimani Devam Dhirajlal	200004005	Devam-D
69	Chandarana Yash Prafulbhai	200004006	
70	Chavda Diya Ravibhai	200004007	Diya-C
71	Delvadiya Pragatiben Bhailalbhai	200004008	
72	Dhorajiya Brijesh Ashokbhai	200004009	
73	Dudhatra Kishan Sureshbhai	200004010	
74	Ghadiya Tisha Jagdish	200004011	Tisha
75	Gupta Gaurav Dineshbhai	200004012	
76	Jetpariya Diksha Arvindbhai	200004013	
77	Kajaria Vishal Vinesh	200004014	Vishal





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

78	Kakadiya Dhruvkumar Mansukhbhai	200004015	
79	Kanabar Devang Nitinbhai	200004016	K.D.Devam
80	Kaneriya Krunal Bharatbhai	200004017	
81	Khakhar Hitarth Sanjaybhai	200004018	
82	Khant Kelvi Alpeshkumar	200004019	
83	Khokhara Jay Nileshkumar	200004020	
84	Lunagariya Priya Jayeshbhai	200004021	L.Priya
85	Makadia Dhvaniben Pareshbhai	200004022	
86	Malasana Krutiben Kiritbhai	200004023	
87	Merja Jaimin Kiritkumar	200004024	
88	Nakum Vishal Devjibhai	200004025	Nishal
89	Padiya Parmi Sanjaybhai	200004026	
90	Pambhar Manvi Ajaybhai	200004027	Manvi-P
91	Patel Ayushkumar Sharadkumar	200004028	
92	Patel Hetkumar Sanjaybhai	200004029	
93	Patel Om Parimal	200004030	
94	Patel Preet Hareshbhai	200004031	
95	Patel Smit Hiteshkumar	200004032	Smit
96	Talsaniya Ishva Ashvinbhai	200004033	
97	Tank Kinjal Satish	200004034	Kinjal Satish
98	Thaker Harsh Satishbhai	200004035	Harsh
99	Umaradiya Nilima Ashvinbhai	200004036	
100	Vadaliya Khevna Jignesh	200004037	
101	Vadher Rumit Jayeshbhai	200004038	V.Rumit
102	Vaghela Kishanbhai Kanjibhai	200004039	
103	Virani Prince Kantibhai	200004040	
104	Vora Yash Vallabhbhai	200004041	yash
105	Bhogesara Paras Keshavbhai	211004001	
106	Pandya Gaurang Sanjaybhai	211004004	
107	Vekariya Arpit Jayantibhai	211004008	Arpit-V
108	Pithadiya Harshit Vipulbhai	212004001	
109	Dave Rudra Anilbhai	222004001	yash
110	Bamani Pari Rakesh	220004001	Om-C
111	Chopada Jinalben Arvindbhai	220004002	
112	Chudasama Vishal	220004003	
113	Dabhi Vishal Sureshbhai	220004004	
114	Dave Dhyey Rajeshbhai	220004005	Dhyey
115	Davera Mohit Shamjibhai	220004006	
116	Der Arjunbhai Pratapbhai	220004007	
117	Dobariya Darshan Jaysukhbhai	220004008	
118	Dobariya Dhruv Hareshbhai	220004009	
119	Gadhiya Rajan Dineshbhai	220004010	
120	Gajera Darshil Narottambhai	220004011	
121	Gajipara Malay Jayeshbhai	220004012	Malay



122	Arushi Poojalkumar Bhaveshbhai	220004013	
123	Arushi Mayur Khoshtdas	220004014	Mangal
124	Hirpara Harsh Bharatbhai	220004015	Harsh
125	Jadhav Arvindrajsinh Rajendrasingh	220004016	Arvind
126	Jivani Kushi Prashantbhai	220004017	Kushi
127	Jivani Kushi Prashantbhai	220004018	Kushi
128	Kachha Yash Jayeshbhai	220004019	Yash
129	Kabariya Abish Sudhobhai	220004020	Abish
130	Kanani Avin Kishorbhai	220004021	Avin
131	Kanagara Anshi Manishbhai	220004022	Anshi
132	Kantawala Evi Ashishkumar	220004023	Evi
133	Karun	220004024	Karun
134	Kosliya Janvi Narishbhai	220004025	Janvi
135	Kotadiya Hevik Vinaykumar	220004026	Hevik
136	Lalakiya Parthiv Dipsakbhai	220004027	Parthiv
137	Mavani Jitaksh Nitimbhai	220004028	Jitaksh
138	Mehta Hiral Shantosh	220004029	Hiral
139	Pal Souvik Purnendu	220004030	Pal
140	Pambhar Priyank Dimeshbhai	220004031	Priyank
141	Patadiya Mihir Bhaveshbhai	220004032	Mihir
142	Pathan Muzammilkhan	220004033	Pathan
143	Patoriya Zinalben Jiteshbhai	220004034	Zinal
144	Pedhadiya Sujal Kishorbhai	220004035	Sujal
145	Raol Harjitsinh Yograjsinh	220004036	Harjit
146	Rathod Hardik Tarunkumar	220004037	Hardik
147	Sakhiya Harshil Vipulbhai	220004038	Harshil
148	Solarka Harsh Dileepbhai	220004039	Harsh
149	Sevara Ajit Jitendrabhai	220004040	Ajit
150	Sojitra Khushi Pankajbhai	220004041	Khushi
151	Solanki Vivek Pankajkumar	220004042	Vivek
152	Tahelramani Harsh Devendrabhai	220004043	Harsh
153	Trivedi Rahul	220004044	Rahul
154	Viradiya Tirthkumar Kishorbhai	220004045	
155	Akvaliya Yash Hasmukhbhai	220004046	
156	Barbhaya Devendra Kalpeshbhai	220004047	
157	Bhadeshiya Viren Shaileshbhai	220004048	
158	Bhut Dipanshi Nayanbhai	220004049	
159	Borsaniya Dhairya Anilbhai	220004050	
160	Buvariya Shrey Bharatbhai	220004051	
161	Dhwanit Kukadiya	220004052	
162	Ghodasara Shyama Rajeshbhai	220004053	
163	Korat Isha Hasmukhbhai	220004054	
164	Krishnaraj Jadhav	220004055	
165	Makadia Gautam Rajeshbhai	220004056	





ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

166	Marthak Pratik Anilbhai	220004057	
167	Mavani Om Alpeshbhai	220004058	
168	Mavani Priyanshu Rakeshbhai	220004059	
169	Modi Mansi Jitendrabhai	220004060	
170	Nageshree Nainesh Narendrabhai	220004061	
171	Rathod Sanskar Bhaveshbhai	220004062	
172	Sangani Manshi Jagdishbhai	220004063	
173	Sojitra Dev Prafulbhai	220004064	
174	Moliya Ravi Bharatbhai	220004065	
175	Tank Jaimin Dharmeshbhai	220004066	

Darshan
Head of Department
Department of Information Technology
Faculty of Engineering & Technology
Atmiya University
Rajkot



EXPERT TALK



SUMMARY REPORT

Expert Talk on

“Problem Solving & Ideation”

By

Mr. Vishesh Dharaiya

(Ph.D Scholar IIT Bombay & Monash University, Australia)

Date – 07/01/2022

Mechanical Engineering Department



EXPERT TALK

EVENT POSTER



ATMIYA UNIVERSITY

**Mechanical Engineering Dept.
Organizes**

**Expert Session on
"Problem Solving & Ideation"**

Resource Person

Mr. Vishesh Dharaiya
(Ph.D Scholar IIT Bombay & Monash University, Australia)

Coordinator

Mr. Manojkumar V. Sheladiya
Head-Mech. Engg.

Date: 7th January 2022
Venue: Room - 143



EXPERT TALK

Chief Convenor: – Dr. G.D. Acharya, Professor Emeritus, Atmiya University

Convener: – Mr. M. V. Sheladiya, Head of Mech. Dept., FoET-Atmiya University

Coordinator: – Mr. M. V. Sheladiya

No. of Participants: – 21 students

With the blessings and vision of P.P. Tyagvallabh swamiji, support and encouragement of Dr. G. D. Acharya (PE) and Head of Department Mr. M.V.Sheladiya we, at Atmiya University, Rajkot had arranged an expert talk of Mr. Vishesh Dhariya for B.Tech. 8th Sem. students of Mechanical Engineering Department.

The expert shared that problem solving and ideation are complementary skills that empower individuals and organizations to navigate complexity, adapt to change, and drive innovation. By cultivating these skills, individuals can become more resilient problem solvers and creative thinkers, capable of tackling any challenge that comes their way.

Problem solving and ideation skills are crucial in various aspects of life, both personal and professional, due to several key reasons:

1. **Innovation and Creativity:** Problem solving and ideation skills are at the heart of innovation and creativity. They enable individuals and teams to generate new ideas, explore alternative solutions, and think innovatively to address challenges or capitalize on opportunities. Without these skills, organizations risk stagnation and may struggle to stay competitive in dynamic environments.
2. **Effective Decision Making:** Problem solving involves identifying issues, analyzing data, evaluating options, and making informed decisions. Similarly, ideation helps in generating a wide range of potential solutions or approaches. Strengthening these skills enhances one's ability to make effective decisions under uncertainty, leading to better outcomes and resource allocation.
3. **Adaptability and Resilience:** In today's rapidly changing world, individuals and organizations frequently encounter unexpected challenges and disruptions. Strong problem solving and ideation skills equip people with the adaptability and resilience needed to navigate uncertainty and overcome obstacles. They foster a proactive approach to change and enable individuals to pivot and find solutions in dynamic environments.



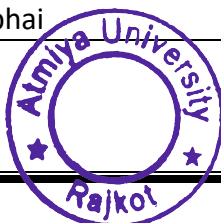
EXPERT TALK

4. **Collaboration and Communication:** Problem solving and ideation often involve collaboration with others, drawing on diverse perspectives and expertise. Effective communication is essential for sharing ideas, soliciting feedback, and reaching consensus on solutions. Strengthening these skills enhances teamwork, fosters a culture of innovation, and promotes constructive dialogue within teams and organizations.
5. **Personal and Professional Growth:** Developing problem solving and ideation skills contributes to personal and professional growth. It encourages continuous learning, self-reflection, and the pursuit of excellence. These skills empower individuals to take ownership of challenges, develop creative solutions, and achieve their goals, fostering a sense of fulfillment and accomplishment.
6. **Solving Complex Issues:** Many of the challenges facing society today, such as climate change, poverty, and healthcare disparities, are complex and multifaceted. Problem solving and ideation skills are essential for tackling these complex issues, as they enable individuals and organizations to break down problems into manageable components, identify root causes, and develop holistic solutions that address underlying systemic issues.

Overall, problem solving and ideation skills are fundamental to driving innovation, fostering adaptability, and addressing the diverse challenges facing individuals, organizations, and society as a whole. By honing these skills, individuals can unlock their full potential and make meaningful contributions to positive change and progress.

LIST OF PARTICIPANTS:


Sr. No	Student Name	Enrollment No.
1	Donga Rutvik Dharmeshbhai	180005005
2	Olakiya Mahesh Sardulbhai	180005011
3	Pandya Partheshkumar Yogeshbhai	180005012
4	Parmar Shubham Hiteshkumar	180005013
5	Pitroda Neeraj Jayshukhbhai	180005015
6	Rabadiya Harsh Rameshbhai	180005016
7	Rathod Karanbhai Bhaveshbhai	180005017
8	Savaliya Raj Shaileshbhai	180005018
9	Sorathiya Parth Sureshbhai	180005022
10	Suvariya Harsh Maheshbhai	180005023
11	Vaghela Abhishek Kanubhai	180005027
12	Varsani Amish Kanji	180005028
13	Vegad Ravi Mahendrabhai	180005029
14	Vora Hiren Chandulal	180005030
15	Zinzuwadia Kunal Sunilbhai	180005032
16	Bhuva Abhishek Atulbhai	191005004
17	Jivani Dishitkumar Hiteshbhai	191005016



EXPERT TALK

18	Thadoda Brijesh Kailashbhai	191005035
19	Dafda Mayur Anilbhai	191005010
20	Khetariya Avinash Mansukhbhai	191005017
21	Agravat Siddharth Manishbhai	191005002




Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: Guidance on how to apply for CSIR project & its scope)

organised by

Department of Chemistry , Faculty of Science,
ATMIYA University, Rajkot

on: 01 January, 2022 - Saturday

for the students of

M.Sc. Chemistry - Semester-IV,
ATMIYA University, Rajkot



Brochure

ATMIYA UNIVERSITY



Department of Chemistry

Organizes

Expert Talk by Student Alumni
(Special Theme: Guidance on how to apply for CSIR)

on 1st **January, 2022**

for

M.Sc. Chemistry Semester-IV students

at

Class Room Number 304, 3rd Floor Science Building, Atmiya University, Rajkot

Resource Person: Mr. Nandha Nayan,
(Project fellow (Research Assistant), CSIR, Bhavnagar)

Co-ordinator: **Dr. Anilkumar Patel**

Visit Time: **08:00 am to 10:00 am**



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	Guidance on how to apply for CSIR project & its scope
Activity Schedule	04:00 pm to 05:00 pm on 01/01/2022
Venue	Class Room Number 304, 3rd Floor Science Building, Atmiya University-Rajkot
Resource Persons	Mr. Nandha Nayan, Project fellow (Research Assistant) at CSIR
Activity Coordinator	Dr. A. S. Patel
Total No. of Participants	40 students
Details of Participants	Students of M.Sc. Chemistry, Semester IV, Atmiya University

Outcomes of the Activity:

- Students got idea about how to apply for Internship in CSIR.
- Students got Guidance on application of Project fellow for CSIR.
- Students got an idea on different fields of Research at CSIR.



Activity Report



Activity Report

Attendance Sheet

Atmiya University		
Expert Session - Expert Talk by Student Alumni		
Topic: Guidance on how to apply for CSIR		
Department: Chemistry	Program: M.Sc. Chemistry	
Date: 01-01-2022	Time: 04: 00 pm to 05 :00 pm	
Faculty Coordinator: Dr. A. S. Patel	Resource Person: Mr. Nandha Nayan, Project fellow (Research Assistant) at CSIR	
Venue: Lah No. Class Room Number 304, 3rd Floor Science Building, Atmiya University, Rajkot		
Attendance Sheet		
S. No	Name of the student	Signature
1	Chhaniara Neel Dipakbhai	N. D. Chhaniara
2	Dhol Komalben Pankajkumar	K. P. Dhol
3	Antani Dwij Prakashbhai	D. P. A.
4	Dholariya parth umeshbhai	Parth Dholariya
5	Paghdar Abhay Dilasukhbhai	Abhay Paghdar
6	KHACHAR RUTURAJ UMEDBHAI	R. U. Khachar
7	Vekariya Vivek Sureshbhai	V. S. V.
8	Hirpara Ronak Kishorbhai	R. K. Hirpara
9	MANSURI JAHANSI KUDRATULLA	J. K. Mansuri
10	PINDARIYA ASHVIN ARASHIBHAI	A. P. Pindariya
11	BAVADIYA PRIYANKA DINESHKUMAR	P. D. B.
12	Deep Ravjibhai Bhadja	D. R. Bhadja
13	Dhameliya Dhruvi Sanjaybhai	D. S. Dhameliya
14	VACHHANI NEHA RAMESHBHAI	N. V. Vachhani
15	Kher Shubham Hamirbhai	S. H. Kher
16	Hardik Vinodbhai Ghediya	H. V. Ghediya
17	ZALAVADIYA DARSHAN GIRISHBHAI	D. G. Zalavadiya
18	Kathiriya Bhargav Vijaybhai	B. K. Kathiriya
19	Satasiya Disha Mansukhbhai	D. S. Satasiya
20	Vekariya Udaykumar Dharamshibhai	U. V. Vekariya
21	Bhimani Pragati Sunilbhai	P. B. Bhimani
22	Gambhava Santosh Rajeshbhai	S. R. Gambhava
23	Vasiyani Nishith Govindbhai	N. V. Vasiyani
24	Ghadiya Bhramank Rameshbhai	B. R. Ghadiya
25	Vaghasiya Vivek Sureshbhai	V. S. V.
26	Vadaliya Dhruvi Manojbhai	D. V. Vadaliya
27	GOTHI NIRAVBHAI VINODBHAI	N. V. Gothi
28	Munshi Mahetabbanu Abdulaziz	M. A. M.
29	Vekariya Parag Ashwinbhai	P. A. Vekariya
30	Bhatt Jignasha Venisakar	J. V. Bhatt
31	Vithani Jignesh Harshukhbhai	J. V. Vithani
32	Golakiya keval Madhavbhai	K. M. Golakiya
33	Parth Vipulbhai Bhalodi	V. P. Parth
34	Lamba Jatin balubhai	J. B. Lamba
35	Chhaniara Neel Dipakbhai	N. D. Chhaniara
36	Poshla Chandani Altaf	C. A. P.
37	Mehta Hitaxi Bhavesh	H. B. Mehta
38	PANDYA KRISHNA HARSHADKUMAR	K. P. Pandya
39	Vasoya Nirav Dineshbhai	N. D. V. Vasoya
40	Kher mohit kanjibhai	M. K. Kher

Signature of Coordinator: *A. S. Patel*

Head of Department
Department of Chemistry
Faculty of Science
Atmiya University

Dr. Pankaj Nariya

Dr. Pankaj Nariya
Head of the Department
Head of Department
Department of Chemistry
Faculty of Science
Atmiya University
Rajkot



EXPERT TALK



SUMMARY REPORT

Expert Talk on

“Scope, Opportunities & Life in Germany”

By

Mr. Anand Parikh

(Reserch Asistant, University of Stuttgart, Germany)

Date – 23/12/2021

Mechanical Engineering Department



EXPERT TALK

EVENT POSTER



ATMIYA UNIVERSITY

**Mechanical Engineering Dept.
Organizes**

**Expert Session on
"Scope, Opportunities & Life in Germany"**

Resource Person

Mr. Anand Parikh
(Reserch Asistant, University of Stuttgart, Germany)

Coordinator

Mr. R. D. Makwana
Asst. Prof.

Date: 23rd December 2021

Venue: Room - 138



EXPERT TALK

Chief Patron: – P.P. Tyagvallabh Swamiji, Secretary, Sarvodaya Kelavani Samaj

Petron: - Dr. Sheela Ramchandran, Pro-chancellor, Atmiya University

Dr. Shiv kumar Tripathi, Vice Chancellor, Atmiya University

Dr. D. D. Vyas, Dean Transformative Academics, Atmiya University

Chief Convenor: – Dr. G.D. Acharya, Professor Emeritus, Atmiya University

Convener: – Mr. M. V. Sheladiya, Head of Mech. Dept., FoET-Atmiya University

Coordinator: – Mr. R. D. Makwana, Asst. Prof,

No. of Participants: – 12 students

With the blessings and vision of P.P. Tyagvallabh swamiji, support and encouragement of Dr. G. D. Acharya (PE) and Head of Department Mr. M.V.Sheladiya we, at Atmiya University, Rajkot had arranged an expert talk of Mr. Anand Parikh for UG students of Mechanical Engineering Department.

The expert shared that scope, opportunities and life in Germany that motivates students for abroad study to enhance skills. Here some important points shared by an expert is listed below:

Scope (Research and Development):

- Automotive Industry, Machinery and Manufacturing, Renewable Energy

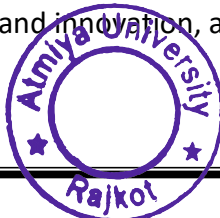
Opportunities:

- Job Market, Internships and Apprenticeships, Global Companies and Start-up Ecosystem

Life:

- Germany offers a high standard of living with excellent healthcare, education, and infrastructure.
- Germans value work-life balance, with reasonable working hours and ample vacation time.
- Germany has a rich cultural heritage, with vibrant cities, scenic landscapes, and diverse culinary experiences.
- Germany provides tuition-free education at public universities and offers universal healthcare coverage, ensuring access to quality education and healthcare services.

Overall, Germany presents promising prospects for mechanical engineers, with a dynamic job market, opportunities for growth and innovation, and a high quality of life.




EXPERT TALK

LIST OF PARTICIPANTS:

Sr. No	Student Name	Enrollment No.
1	Dangar Jigar Hasmukhbhai	211005002
2	Jadeja Ajayrajsinh Narendrasinh	211005003
3	Korat Abhay Chandubhai	211005005
4	Makwana Krunal Dhirajbhai	211005006
5	Mehta Harsh Rakeshbhai	211005007
6	Patel Jay Nitinkumar	211005009
7	Pushpraj Singh	211005010
8	Rathod Vivek Piyushbhai	211005011
9	Shingrakhya Manav Mathurbhai	211005012
10	Solanki Kishankumar Sureshbhai	211005013
11	Vadodariya Utsav Rajnikant	211005014
12	Vasoya Dharmesh Arvindbhai	211005015

SNAP OF THE SESSION:




Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



Activity Report



Activity Report

Expert Talk by Student Alumni

(Special Theme: Scope of Research & Development in functional Materials)

Organized by

Department of Physics, Faculty of Science,
ATMIYA University, Rajkot

On: 17th December, 2021- Friday

Time: 9:30 am to 10:30 am

No. of participants: 36

For The Students Of

B.Sc. Physics - Semester- II, IV, VI

ATMIYA University, Rajkot



Brochure

ATMIYA UNIVERSITY



Department of Physics,

Organizes

Expert Talk by Student Alumni

On 17th December, 2021- Friday

at

Physics Lab 310 , Science Building, Atmiya University, Rajkot

Resource Person: Ms. Trupti Kamani

Coordinator: **Mr. Nikunj Pandya**

Time: **9:30 am to 10:30 am**



Activity Report

Title of Activity	Expert Talk by Student Alumni
Special Theme	Scope of Research & Development in functional Materials
Activity Schedule	9:30 am to 10:30 am on 17/12/2021
Venue	Class Room Number 310, 3rd Floor Science Building,
Resource Persons	Ms. Trupti Kamani, PhD Scholar, Marwadi University, Rajot
Activity Coordinator	Mr. Nikunj Pandya
Total No. of Participants	36 students
Details of Participants	Students of B.Sc. Physics, Semester II, IV,VI Atmiya University

About the Event:

- The scope of R & D in functional materials is vast and dynamic, with ongoing advancements promising to revolutionize multiple industries and address some of the most pressing global challenges. For this resource person was Ms. Trupti Kamani, PhD Scholar, Marwadi University Rajkot is Invited. 36 students were benefited from this event. Mr. Nikunj Pandya, Assistant professor, department of Physics, served as a coordinator.




Activity Report





Attendance sheet

Sr. No.	Student Name	Signature
1	Lela Neeru Ambabhai	Present
2	Bhalala Manankumar Bharatbhai	Present
3	Chhasiya Nilesh Kamleshbhai	Present
4	Dave Dhruv Prashatkumar	Present
5	Dhorajiya Mihir Anilbhai	Present
6	Gondaliya Gunjan Buddhadev	Present
7	Hedamba Romika Amrutbhai	Present
8	Joshi Romit Pankajbhai	Present
9	Kalola Dhyey Sureshbhai	Present
10	Kaneriya Hemal Prakashbhai	Present
11	Markana Kinal Ashvinbhai	Present
12	Odedra Raju Lila	Present
13	Pal Parixit Maharajdin	Present
14	Parmar Virpalsinh Viramdevsinh	Present
15	Patel Hetvi Pravinkumar	Present
16	Raythatha Nirali Bhadreshbhai	Present
17	Sharma Himanshu Vipinbhai	Present
18	Sheliya Krushiben Ashokbhai	Present
19	Solanki Suraj Saileshbhai	Present
20	Vaghela Riya Hemendrabhai	Present
21	Zala Yashrajsinh Indrasinh	Present
22	Trusha Rakeshkumar Bhatt	Present
23	Bhoraniya Uma	Present
24	Krunal Nareshkumar Chhatrola	Present
25	Khyati Kantibhai Chotaliya	Present
26	Pooja Mahendrabhai Dodiya	Present
27	Anjali Janaksinh Jadeja	Present
28	Bhaveshkumar Amarshi Mali	Present
29	Avadh Bhaveshbhai Mathukiya	Present
30	Kunjan Chaitanyabhai Oza	Present
31	Bharti Vijaybhai Parmar	Present
33	Dhansukh Ashokbhai Basiya	Present
33	Sagar Bansi	Present
34	Makhani Rahil	Present
35	Prajapati Amita	Present
36	Maheta Nilay	Present


Nikunj D. Pandya

Signature of Coordinator




Head of Department
Department of Physics
Faculty of Science
Atmiya University
Rajkot

Signature of HOD



Summary

Alumni Talk –October,2021

On

Readiness for company placement

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:09th October,2021

**For the students of Biotechnology
ATMIYA University, Rajkot**





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

Atmiya University, Rajkot
Department of Biotechnology
Faculty of Sciences



ATMIYA
UNIVERSITY

सुहृदं सर्वभूतानाम्

Organized online

ALUMNI TALK

On

'Readiness for Company placement'



9th October, 2021 | 2:00 PM

For any queries call @ 6355214074

Link for lecture:

<https://atmiyauni.webex.com/atmiyauni/j.php?MTID=meaaedc7fce47800c73cf52c95b791d04>

Speaker:

Mansi Bodani

Enzene Biosciences Pvt. Ltd.
Pune, Maharashtra

Venue

Seminar Hall

Atmiya main Building



Organized by:

Dr. Shivani Patel

HOD, Biotechnology &
Microbiology Department




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot



Summary Report


TITLE OF THE ACTIVITY: Guest/Alumni Talk(Training & Placement)
DATE: 09-10-2021
EVENT SCHEDULE: 2:00-4:00 pm
RESOURCE PERSON : Ms. Mansi Bodani(2005-07)
NO. OF BENEFICIARIES : 173 Students
BRIEF SUMMARY: Mansi Bodani is one of the prominent alumni of Department of Biotechnology, working in R & D of Enzene Bioscience private limited,Pune. She was the resource person on expert talk organized by Department of Biotechnology, coordinated by Dr. Shivani Patel. It was an virtual talk and venue was seminar Hall-B, at Atmiya University on 9 th October 2021, 2:00 pm. After formal welcome and introduction of resource person lecture on pre-placement induction had been continue with the following component- <ol style="list-style-type: none">1) -Important area of question from life science subject.2) -Soft and interpersonal skill.3) -Important tips during HR round interview4) -Enzene Bioscience :At a glance5) -Important area of work
FACULTY INCHARGE: Dr. Shivani Patel & Praveen Gupta
FUNDING AGENCY : University
LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): University
OUT COMES: It was an excellent and outcome oriented lecture for the students to learn how to face the interview and content of interview from technical knowledge. 173 students of Biotechnology and Microbiology were present in webinar hall along with three faculties Praveen Gupta,Dr. Mousami Chattarji and Dr. Chitra Bhattacharya were present in seminar hall. Along with 40 passed out participants of also get benefitted with the talk.After screening test one student Yash Parmar has been selected for internship.
PHOTO GALLERY / SCREEN SHORT:





सुहृदं सर्वभूतानाम्




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot





सुहृदं सर्वभूतानाम्

ALUMNI TALK ON 'READINESS FOR COMPANY PIA SEME '1'

9th October, 2021 | 2:00 PM

Speaker:

Mani Bodani, Enzene Biosciences Pvt. Ltd., Pune, Maharashtra

Organized by: Department of Biotechnology, Atmiya University, Rajkot

Sr No.	Enrolment No	Name	UG/PG	Sem	Deptt.	Sign
1.	15614521026	Janki Jetwani	PG	I	B.T	[Signature]
2.	15614521016	Jeni Ranchhijiya	PG	I	B.T	[Signature]
3.	200622044	AYUSHI R. GOSAI	PG	III	Micro	[Signature]
4.	200622047	HARITA G. PARACHASHRA	"	"	"	[Signature]
5.	200622035	Koradiya Poojithi	P.G.	III	"	[Signature]
6.	200622010	Budhya Krishna	"	"	"	[Signature]
7.	15614251006	Arvi Dhamdhare	"	I	B.T	[Signature]
8.	15614251008	Janvi Rijata	"	I	B.T	[Signature]
9.	15614251000	Yasho Patel	P.G.	I	B.T	[Signature]
10.	200622061	Nidhi Turapurba	P.G.	III	Micro	[Signature]
11.	200622072	Gudhya Bhuvai	P.G.	III	Micro	[Signature]
12.	200622038	Kulkad Nusmin	P.G.	III	Micro	[Signature]
13.	200622053	Kundemiyer Jinkul	P.G.	III	Micro	[Signature]
14.	200622002	Nilamba Basiya	P.G.	III	Micro	[Signature]
15.	200622065	Palak Bhosadav	P.G.	III	Micro	[Signature]
16.	200622013	Changela Hetvi	P.G.	III	Micro	[Signature]
17.	200622021	Gausami Jubi	P.G.	III	Micro	[Signature]
18.		Tajwani Anurag	P.G.	III	Micro	[Signature]
19.		...				
20.		...				
21.		...				
22.		...				
23.	200622062	Thuramati Devarangi	P.G.	III	Micro	[Signature]
24.	200622066	vala krishna Achishbhai	P.G.	III	Micro	[Signature]
25.	200622020	Dadiya shradha R.	P.G.	III	Micro	[Signature]
26.	200622027	Tadela Bimala	P.G.	III	Micro	[Signature]
27.	200622001	Adeena Piya	P.G.	III	Micro	[Signature]
28.	200622018	Darini Janvi B.	P.G.	III	Micro	[Signature]
29.	200622005	Bhadaliya Ayushi S	P.G.	III	Micro	[Signature]





सुहृदं सर्वभूतानाम्

30. Disha Naradiya P. PG sem-III micro Disha
(200622044)
31. Makandiyaji Bamsi H. P.G sem-III Micro Bamsi
(200622041)
32. Lunagsiya Ashka (200622040) PG Sem III Micro Ashka
33. Desai Mangi H (200622019) PG Sem III Micro Mangi
34. Samandiya Drashli P. (200622053) PG sem III Micro Drashli
35. Patel Nidhi M. (200622050) PG sem III micro Nidhi
36. Santoki putva M. (200622055) PG sem III micro Putva
37. Varasda Saxi H. (200622065) PG sem III Micro Saxi
38. Solanki Dhara (200622058) PG sem III Micro Dhara
39. Chhatrada vishwa (200622096) PG sem III micro Vishwa
40. Choleva Nidhi (200622017) PG sem III Nidhi
41. Chevda Jigna (200622015) PG sem III Jigna
42. Sorthiya Urvi (200622059) PG sem III Urvi
43. Jadeja Eshaneeka (200622028) PG sem III Eshaneeka
44. Patel Nidhi H. (200622051) PG sem III micro Nidhi
45. Pambhani Rushti R. (200622045) PG sem III Micro Rushti
46. Meenjalparoi Temvi C. (200622043) PG sem III Micro Temvi
47. Pankhanija Miaa (200622049) PG sem III Micro Miaa
48. Beghara Disha B. (200622009) PG sem III micro Disha
49. Boda Rejvi J. (200622008) PG sem III micro Rejvi
50. Gondaliya Jay L. (200622023) PG sem III micro Jay
51. Bhalani Jignesh C. (200622004) PG sem III micro Jignesh
52. Vaniya Ruchita N (200622066) PG sem III micro Ruchita
53. Kothari Dimple (200622037) PG sem III micro Dimple
54. Khuntly Tejal (200622034) PG sem III Micro Tejal





सुहृदं सर्वभूतानाम्

S	Enrollment	Name	Univ	Sem	Dept	Signature
27.	15614521006	Bh Bhalsod sunny	PGC	1	BT	[Signature]
28.	15614521006	Bhama Prasanna	PGC	1	BT	[Signature]
29.	15614521007	Ratul Pradalya	PGC	1	BT	[Signature]
30.	15614521032	Prayag Talveale	PGC	1	BT	[Signature]
31.		Nagesh Grossea	PG	1	BT	[Signature]
32.	15614521035	Vijit Paudya	PGC	1	BT	[Signature]
33.		Limhasiya Dharmi	PG	1	BT	[Signature]
34.		chukan Vounda	PG	1	BT	[Signature]
35.		Jesadiya Yashvi	PG	1	BT	[Signature]
36.		Gondaliya Avni	PG	1	BT	[Signature]
37.		Besca Riya	PG	1	BT	[Signature]
38.	15614521004	Arni bhambhale	PG	1	BT	[Signature]
39.	15614521008	Janvi Rajan	PG	1	BT	[Signature]
40.		Yasha Patel	PG	1	BT	[Signature]
41.	1561452004	Preranshi Bhadurji	PG	3	BT	[Signature]
42.	1561452005	Prishali Kheraniya	PG	3	BT	[Signature]
43.	1561452007	Anjali Kheraniya	PG	3	BT	[Signature]
44.	1561452007	Pratikha Vajj	PG	3	BT	[Signature]
45.	15614520021	Nisija Javia	PGC	3	BT	[Signature]
46.	1561452006	seni rachhadiya	PG	1	BT	[Signature]
47.	15614521076	Jemva Janki P	PG	1	BT	[Signature]
48.	15614520003	Jinjal Mahakumar	PG	3	BT	[Signature]
49.	15614520032	Eva Chau	PG	3	BT	[Signature]
50.	15614520031	Isha Shah	PG	3	BT	[Signature]
51.	15614520041	Sahista Alorani	PG	3	BT	[Signature]
52.	15614520042	Uzra Jol	PG	III	BT	[Signature]
53.	15614520026	Shruti Kheraniya	PG	III	BT	[Signature]
54.	15614520044	Jansi Gadhvi	PG	III	BT	[Signature]
55.	15614520047	Prerna Kheraniya	PG	III	BT	[Signature]
56.						
57.						
58.						
59.						





सुहृदं सर्वभूतानाम्

Enrollment	NAME	SEM	-Dept/	UG/PG	Sign.
60.	Ambuni Nensi	I	M.Sc Microbiology	PG	<i>Nensi</i>
61.	Ramini Jinal	I	M.Sc Microbiology	PG	<i>Jinal</i>
62.	Shreelalita Bhatt	I	M.Sc Microbiology	PG	<i>Bhatt</i>
63.	Sunil Kumar	I	M.Sc Microbiology	PG	<i>Kumar</i>
64.	Santaki Seemla	I	M.Sc Microbiology	PG	<i>Seemla</i>
65.	Anavadiya Jyoti	I	M.Sc Microbiology	PG	<i>Jyoti</i>
66.	190602016 Guripara Sakshi	V	B.Sc Micro	UG	<i>Sakshi</i>
67.	190602008 Bhudju Nancy	V	B.Sc Micro	UG	<i>Nancy</i>
68.	190602007 Bathani Rutvi	V	B.Sc Micro	UG	<i>Rutvi</i>
69.	190602128 Sayaniya Heemi	V	B.Sc Micro	UG	<i>Heemi</i>
70.	190602049 Gohel Niyali	V	B.Sc Micro	UG	<i>Niyali</i>
71.	190602005 Basia Riddhi	V	B.Sc Micro	UG	<i>Riddhi</i>
72.	190602040 Dabaniya Priganku	V	B.Sc Micro	UG	<i>Priganku</i>
73.	200621008 Yash Pulver	3	M.Sc IT	PG	<i>Pulver</i>
74.					
75.					
76.					
77.					
78.					
79.					
80.					
81.					
82.					
83.					
84.					
85.					
86.					
87.					
88.					
89.					
90.					
91.					
92.					





सुहृदं सर्वभूतानाम्







M.Sc. - Sem-I [Microbiology]

93.		Lalmugariya Jinishwar			<u>Rul.</u>
94.		Vachhani Parvati			<u>Parvati</u>
95.		Chhasola Nehal			<u>Chhasola</u>
96.		Santhoki Seema			<u>Seema</u>
97.		Arunjadiya Jyoti			<u>Jyoti</u>
98.		Shewajee Biree			<u>Biree</u>
99.		Sawadiya Kompani			<u>Kompani</u>
100.		Geminipai Jinesh			<u>Jinesh</u>
101.		Ambani Nensi			<u>Nensi</u>
102.		Bhananiya Lulu			<u>Lulu</u>
103.		Panchani Diti			<u>Diti</u>
104.		Gothi Dhanika			<u>Dhanika</u>
105.		Makadiya Saloni			<u>Saloni</u>
106.		Deviya Shriya			<u>Shriya</u>
107.		Chavda Tanuq			<u>Tanuq</u>
108.		Nandaniya Jensi			<u>Jensi</u>
109.		Bhatt Vidya			<u>Vidya</u>
110.		Bhure Shradha			<u>Shradha</u>
111.		Shankhadiya Jayanti			<u>Jayanti</u>
112.		Rakhaliya Jemali			<u>Jemali</u>
113.		Kotadiya Kanishka			<u>Kanishka</u>
114.		Chavadiya Mansi			<u>Mansi</u>
115.		Sawadiya Dhruv			<u>Dhruv</u>
116.		Rampaliya Dhruvika			<u>Dhruvika</u>
117.		Joshi Prasvi			<u>Prasvi</u>
118.		Hambal Hemani			<u>Hemani</u>
119.		Jugani Bhavati			<u>Bhavati</u>
120.		Chavani Sahani			<u>Sahani</u>
121.		Fuleta Dolly			<u>Dolly</u>
122.		Hirapara Vibhuti			<u>Vibhuti</u>
123.		Bhimani Khushi			<u>Khushi</u>
124.		Makadiya Jarna			<u>Jarna</u>
125.		Bhimani Yashvi			<u>Yashvi</u>





सुहृदं सर्वभूतानाम्

- | | | |
|------|--------------------|---|
| 126. | vachhani krishal |  |
| 127. | Vasoya Hiteshi | Mitesh |
| 128. | Ambasani Nishtha | Aishitha |
| 129. | Kamesha Drashli |  |
| 130. | Thummasi Riddhi |  |
| 131. | Nandaniya Aarshi |  |
| 132 | Indraniya Nisali | Nisali |
| 133 | chavhan shaliddha | Shaliddha |
| 134 | Rathasani Jaydip |  |
| 135 | vadamagana Buijesh |  |





सुहृदं सर्वभूतानाम्

126.	200621036	Shah Dhruva K.	III	M.Sc. B.T	P.G	<i>Shah</i>
127.	200621044	Vaishnav Mona C.	III	M.Sc.BT	P.G	<i>Shah</i>
128.	200621005	Bader Dipali S.	III	M.Sc. B.T	P.G.	<i>Tripathi</i>
129.	200621000	Chakaniya Nidhi K	III	M.Sc. B.T.	P.G.	<i>Rajput</i>
130.	200621027	Patel Jyoti N	III	M.Sc. BT	P.G	<i>Singh</i>
131.	200621003	Pargani Bhadrakanya	III	M.Sc. BT	P.G	<i>Jaiswal</i>
132.	200621017	Vaishali Kakadiya	III	M.Sc. BT	P.G	<i>Vaishali</i>
133.	200621019	Wanjali Kothadiya	III	M.Sc. BT	P.G	<i>Wanjali</i>
134.	200621002	Ruchika Andhariya	III	M.Sc. BT	P.G	<i>Ruchika</i>
135.	200621020	Delly Mahendavadiya	III	M.Sc. BT	P.G	<i>Delly</i>
136.	200621045	Shruti Vaja	III	M.Sc. BT	P.G	<i>Shruti</i>
137.	200621015	Niraja Javia	III	M.Sc. BT	P.G	<i>Javia</i>
138.	200621022	Simul Munukuma	III	BT	P.G.	<i>Simul</i>
139.	200621038	Evu shan	III	BT	P.G	<i>Evu shan</i>
140.	200621039	Icha Shah	III	BT	P.G	<i>Icha Shah</i>
141.	200621001	Saheta Alrani	III	BT	P.G	<i>Saheta</i>
142.	200621031	Rakheya Shrutu	III	BT	P.G	<i>Rakheya</i>
143.	200621014	Geet Liza	III	BT	P.G	<i>Geet</i>
144.	200621012	Cudhani Nensi	III	BT	P.G	<i>Cudhani</i>
145.	200621046	Virekha Perkh	III	BT	P.G	<i>Virekha</i>
146.	200621004	Bhargava priyanka	III	BT	P.G	<i>Bhargava</i>
147.	200621009	Mital Deep	III	BT	P.G	<i>Mital</i>
48.						
49.						
50.						
51.						
52.						
53.						
54.						
55.						





सुहृदं सर्वभूतानाम्

59.	-	Khunt Bishun K.	P.G.	FI	BT	B.K. Khunt
60.		Thalraj Raji K.	P.G.	FY	BT	R.K. Pall
161.		Zeel Chovatiya	U.G.	TY	Micro	R.K.
162.		Malay Chhatbar.	U.G.	TY	Micro	
163.		Mohit Himu	P.G.	S.Y.	Micro	Meer
164.		Hiren Pipariya	P.G.	S.Y.	Micro	
165.		Khunt Daxesh R.	P.G.	S.Y.	Micro	D.R. Khunt
166.		Divyanshu Solanki	U.G.	TY	Micro	
167.		Pravin Gajiya	U.G.	TY	Micro	
168.		Draakhi Shukla	U.G.	TY	Micro	
169.		Shaker prache	U.G.	TY	Micro	
170.		Meha Zani	U.G.	TY	Micro	
171.		Laxmikanuja pratha	U.G.	TY	Micro	
172.						
173.						
174.						
175.						
176.						
177.						
178.						
179.						
180.						
181.						
182.						
183.						
184.						
185.						
186.						
187.						
188.						
189.						
190.						
191.						





ATMIYA
UNIVERSITY

सुहृदं सर्वभूतानाम्

SUMMARY REPORT

ALUMNI TALK-"Research to Revenue: Drafting of Patent Application"

Date – 08/10/2021

Convener – Dr. H. M. Tank, Director

Coordinator – Dr. Mital Manvar, Assistant Professor

Co-coordinator – Dr. Samixa Patel, Assistant Professor

Mr. Vijay Chauhan, Assistant Professor

Organizer – School of Pharmaceutical Sciences, FoPS

No. of Participants – 93





सुहृदं सर्वभूतानाम्

ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

Flyer



ATMIYA UNIVERSITY
FACULTY OF PARAMEDICAL SCIENCES
SCHOOL OF PHARMACEUTICAL SCIENCES

ALUMNI TALK:
**"Research to Revenue:
Drafting of Patent Application"**
Organized for Alumni, Students and Faculties of Atmiya University



SPEAKER:
(DR.) PREETI CHOTHANI
FOUNDER AND CEO OF SHREE DATTA
LAW CONSULTANCY, GANDHINAGAR
PRESIDENT OF GUJARAT STATE
INTELLECTUAL PROPERTY COUNCIL,
WICCI

Date: 8th October 2021
Time: 2:00 pm to 3:30 pm
Mode: Online mode
Registration link: <https://forms.gle/EyEUigMFxiFrynaVA>
Last date of Registration: 5th October 2021
No Registration fees. Registration is mandatory to get a certificate.

Convener
Dr. H. M. Tank
Coordinator
Dr. Mital Manvar (9428156504)
Co-coordinator
Dr. Samixa Patel, Mr. Vijay Chauhan







ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

Schedule

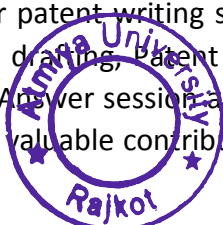
Report of Alumni Talk-"Research to Revenue: Drafting of Patent Application"

Title of Alumni Talk	: Research to Revenue: Drafting of Patent Application
Name of Expert	: (Dr.) Preeti Chothani, Founder and CEO of Shree Datta Law Consultancy, Gandhinagar President of Gujarat State Intellectual Property Council, WICCI.
Date	: 08/10/2021
Venue	: Online mode through Webex
Total Participants	: 93
Details of Participants	: 18(Alumni Students) 02 (Ph D Research Scholars) 51(UG students) 14(PG students) 08 (Faculty members)

School of Pharmaceutical Sciences, Faculty of Paramedical Sciences, Atmiya University, Rajkot, organized an Alumni Talk -"Research to Revenue: Drafting of Patent Application" on 8th October 2021. The speaker of the Alumni Talk was (Dr.) Preeti Chothani, Founder and CEO of Shree Datta Law Consultancy, Gandhinagar; President of Gujarat State Intellectual Property Council, WICCI. She is the alumnae of our former institute Atmiya Institute of Pharmacy.

The Alumni Talk organized for Alumni students, students and faculties to guiding them for Drafting of Patent Application. Patent play a seminal role in innovation and tech transfer –a crucial element in a country's development and success in the global marketplace. There is a strong correlation between patent grants increase in innovation, technology transfer and economic growth. Thus the goal of Alumni Talk was to motivate students and faculties to give their valuable contribution for improving paten filling status of India in global market.

Alumni talk was started with prayer, welcome speech and brief introduction of our beloved alumnae and speaker (Dr.) Preeti Chothani. She has started her talk with highlighting some basic clarity about IP and IPR. She has explain various concepts require for patent writing such as patentability criteria, types of patent application, Patent Drafting including claims drafting, Patent filing, How to file?, Where to file?, What to file?, Patent grant procedure. Question and Answer session also conducted successfully at the end of talk. We are thankful to Ms. Rachna Joshi for her valuable contribution for concluding the session. The event is ended with vote of thanks.





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

PHOTO GALLERY

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide with a golden background. At the top, there is a crescent moon. In the center, a deity with four arms is seated, playing a veena. Below the deity, the text reads "Ya Veena Vardanda Manditkara". The slide is part of a presentation titled "ALUMNI TALK" by Dr. H. M. DANK. The meeting controls at the bottom include "Unmute", "Stop video", "Share", and "Participants" (56). The system tray at the bottom shows the date and time as 2:07 PM on 10/8/2021.

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "WHAT TO FILE?". The slide lists formal requirements for patent application filing:

- FORM 1: Application for grant of patent
- FORM 2: Application with Provisional/Complete Specification
- FORM 3: Statement and undertaking regarding foreign filing
- FORM 26: Form for authorization of patent agent
- FORM 5: Declaration as Inventorship – File at the time of complete filing
- FORM 9: Request for early publication; optional – File at the time of complete filing
- FORM 18/18 A: Request for examination / Express examination – File at the time of complete filing

The meeting controls at the bottom include "Unmute", "Stop video", "Share", and "Participants" (55). The system tray at the bottom shows the date and time as 2:55 PM on 10/8/2021.





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

The screenshot shows a Zoom meeting in progress. The main window displays a presentation slide with the following text:

- ALUMNI TALK**
- on "Research to Reverse: Drafting of Patent Application"
- 8th October, 2021 (2:00 PM to 3:30 PM)
- organized by

Below the slide, there is a list of bullet points:

- Applicable for women applicants, start ups, small entity and educational institutions only
- 6-9 months for examination procedure.

The Zoom interface includes a top bar with meeting controls, a right-hand panel with a list of 55 participants, and a bottom bar with system tray icons. A search bar is visible at the top left of the meeting window.

The screenshot shows a Zoom meeting with a video feed of Preeti Chothani (Cohost) in the foreground. The Zoom interface includes a top bar with meeting controls, a right-hand panel with a list of 55 participants, and a bottom bar with system tray icons. A search bar is visible at the top left of the meeting window.





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

The screenshot displays a Zoom meeting interface. The main window shows a grid of 15 video thumbnails. The top row includes thumbnails for 'ALUMNI TALK' (two), 'Rajesh Patel', and a blurred thumbnail. The second row shows 'Dr. Parag Rabara', 'Hard Patel', 'Hard Patel', and a blurred thumbnail. The third row shows 'Dr. Parag Rabara', 'Hard Patel', 'Hard Patel', and a blurred thumbnail. The bottom row shows 'Dr. Parag Rabara', 'Hard Patel', 'Hard Patel', and a blurred thumbnail. On the right side, there is a 'Participants (48)' list with names: Umesh Jagnani, Vasoya Rutvi, Vishva Patoriya, Yamini, and Yash. Below the list are 'Mute all' and 'Unmute all' buttons. A 'Chat' window is open, showing a message from 'Yash' at 3:12 PM: 'thank you for the session. it was informative. thank to all faculties and preeti mam.' The bottom of the screen shows the Windows taskbar with the search bar, taskbar icons, and system tray showing 31°C and 10/8/2021.





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

List of participants

Reg. No.	Name of Participant	Name of Institute/Organization	Current Designation
1	Akshita kotadiya	Atmiya institute of pharmacy	PG student
2	Jenil Vadodariya	Atmiya University	UG student
3	Parth Chauhan	Atmiya University	UG student
4	Heet Bagthalia	Atmiya University	UG student
5	Khushi Javia	Atmiya University	UG student
6	Rutvi Vasoya	Atmiya University	UG student
7	Umesh Jagani	Atmiya University	UG student
8	Rutwikkumar Vaza	Atmiya Institute of Pharmacy	UG student
9	Payal Gandhi	Atmiya institute of pharmacy	PG student
10	Divyaraj Gohel	Atmiya University	UG student
11	Rajeshri Patel	Atmiya University, Rajkot	Faculty
12	Kundariya yash	Atmiya University	UG student
13	Vishva Patoriya	Atmiya University	UG student
14	Manshyam malaviya	Atmiya University	UG student
15	Yashvi Sanepara	Atmiya university	UG student
16	Kuldeep Hirpara	Atmiya University	UG student
17	Meet shingala Tejalbhai	Atmiya University	UG student
18	Krupa Shingala	Atmiya university	UG student
19	Richa kadivar	Atmiya university	UG student
20	Jeet sankaliya	Atmiya University	UG student
21	Radhika Sojitra	Lambda Therapeutics Research Limited	Alumni
22	Taher vora	Atmiya institute of pharmacy	Alumni
23	Shivani Sardhara	Atmiya institute of pharmacy	Alumni
24	Bansi Thumbar	Atmiya institute of pharmacy	Alumni
25	Ricky Patanvadiya	Seneca college of arts and technology	PG student
26	Srushti vagadia	Atmiya university	UG student
27	Vijay Satyajit Chauhan	Atmiya college	Faculty
28	Manthan Bhalodiya	Atmiya University	UG student
29	Darshit Bhimani	Atmiya University	UG student
30	Mitank k Buhecha	Atmiya University	UG student
31	Dhakan Jully K	Atmiya institute of pharmacy	Alumni
32	Jhanvi dipak bhai joshi	Atmiya University	UG student
33	Anjali Bhuva	Atmiya	UG student
34	Reetu Mavadiya	Atmiya University	UG student
35	Jay Thaker	School of pharmaceutical sciences , atmiya University	UG student
36	Ravi Karoriya	Atmiya University	UG student
37	Dharmic Moliya	Atmiya	UG student
38	Smit lunagariya	Atmiya University	UG student
39	Rushikumar Merja	Atmiya university	UG student
40	Chauhan Juli narendra bhai	Atmiya university	UG student
41	Keyur Mendpara	Atmiya University	UG student
42	Aastha Rathod	Atmiya university	UG student
43	Nidhi Chudasma	Sardar Patel University	Alumni

44	Riya Tanil Vadher	Sun Pharma Advanced Research Company Ltd	Alumni
45	Dhara Vachhani	Atmiya University	UG student
46	Devanshi danadadiya	Atmiya university	PG student
47	Mitiksha Virani	Atmiya Institute of Pharmacy	UG student
48	Padwani Chandni Jayeshbhai	NA	PG student
49	Rajvi bhut	School of pharmaceutical science	UG student
50	Dhara Bhuva	AIP	PG student
51	Ashish Sakariya	Atmiya university	PG student
52	yashpal jadav	Saurashtra University	PG student
53	Prachi panchal	Saurashtra University	PG student
54	Bhalani Yamini	Saurashtra University	PG student
55	Dhruti Sudani	Saurashtra University	Ph D Research Scholar
56	Lipsa vachhani	Saurashtra university	PG student
57	Nihir khanpara	Atmiya University	UG student
58	Nihir khanpara	Atmiya University	UG student
59	Ashwin Kambariya	Atmiya university	UG student
60	Shruti Amipara	Atmiya University Rajkot	UG student
61	Shruti Solanki	Atmiya University	PG student
62	Santoshi tank	Atmiya institute of pharmacy	Alumni
63	Shivali vadaliya	Atmiya University	UG student
64	Kalariya Janvi	Atmiya University	UG student
65	Arth Timbadiya	Atmiya University	UG student
66	Ashana Hinsu	Atmiya institute of pharmacy	Alumni
67	Hetvi Changela	Atmiya Institute of Pharmacy	Alumni
68	Jipsy Faldu	B. k. Modi government pharmacy college	PG student
69	Anjali nathani	Erva Healthcare pvt ltd	Alumni
70	Hetvi Javia	Atmiya University	UG student
71	Darshi	Atmiya University	Alumni
72	Smeet Sorathia	Sandoz, Novartis Division	Alumni
73	Makwana Hardik Harishbhai	Government Pharmacist	Alumni
74	Kashish joshi	Atmiya	UG student
75	Falgun Gunvatray Dhabaliya	Atmiya university	Faculty
76	Yash jepar	Atmiya university	UG student
77	Harsh Rabadiya	Atmiya university	UG student
78	Sneh Tanti	Atmiya University	UG student
79	Siddharth nanda	Atmiya University	UG student
80	Yogesh Rabadiya	Atmiya university	UG student
81	Nikhil pandit	Atmiya University	UG student
82	Sweta dattani	Parul university	PG student
83	Pooja Kasundra	AIP	Alumni
84	Jagniyant Lunagariya	Atmiya University	Faculty
85	Dr. Neha T. Patel	Atmiya University	Faculty
86	Dhwani Sangani.	Atmiya Institute of Pharmacy	Alumni
87	Meera Shah	Atmiya Institute of science and technology	Ph D Research Scholar





सुहृदं सर्वभूतानाम्

88	Parth sorathiya	Atmiya university	UG student
89	Yash kalariya	Atmiya institute of pharmacy	Alumni
90	Kevinkumar Garala	School of Pharmaceutical Sciences	Faculty
91	Hardi Patel	Atmiya University	Faculty
92	Ms. Hani M. Jani	Atmiya university	Alumni
93	Rachana Joshi	School of Pharmaceutical Sciences, FoPS, Atmiya University	Faculty

Dean
Faculty of Health Sciences
Atmiya University, Rajkot





Summary

Alumni Talk –September,2021

On

**Research Opportunities in Bioscience – from Roots to
Results**

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:25th September,2021

**For the students of Biotechnology
ATMIYA University, Rajkot**





ATMIYA University, Rajkot
Faculty of Science
Department of Biotechnology & Microbiology

**Guest
Talk**

**Commercialization in Plant Tissue
Culture**



6th September 2021


Resource Person: Bharat
Rajput Prem Sharita
Agrotech, Rajpipla



Link:

<https://atmiyauni.webex.com/atmiyauni/j.php?MTID=mb85976d283a8241f3456deb37fa1c16b>




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot



Summary Report

TITLE OF THE ACTIVITY: Alumni talk on Expert talk on ‘Research Opportunities in Bioscience – from Roots to Results’

DATE: 25th September, 2021

BENEFICIARIES: M.Sc. Biotechnology semester-1(39) & MSc sem-3 Students(42)

ALUMNI NAME: - ‘Dr. Gunjan Mehta, Assistant Manager, GSBTM Gandhinagar’

About the program

Research opportunities in biosciences are vast and interdisciplinary, offering potential breakthroughs in fields like genomics, personalized medicine, biotechnology, and environmental sustainability. Advances in gene editing [e.g., CRISPR], synthetic biology, and stem cell research are opening doors to innovative solutions for diseases, agricultural challenges, and industrial processes.

Outcome:

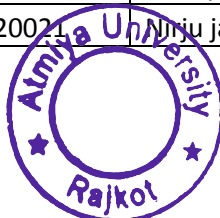
1. Understanding Research Foundations:
2. Identifying Key Research Areas:
3. Research Methodologies:.
4. Innovation and Technological Advancements:



Gunjan Mehta
Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot

**Attendance
Department of Biotechnology**

Sr. No.	Enrol. No.	Student Name
1.	15614520028	Hetvi Joshi
2.	15614520018	Tulsi pandya
3.	15614520039	Manali Tadhani
4.	15614520013	NIDHI CHADANIYA
5.	15614520011	Dhruvi Patadia
6.	15614520043	Liza gol
7.	15614520004	Sahista Alwani
8.	15614520031	Isha Shah
9.	15614520012	Vaishnav Mona Chhaganbhai
10.	15614520017	Boda Dipali Sureshbhai
11.	15614520046	Parshish gamdha
12.	15614520010	Shital Ragiya
13.	15614520004	Bhagiya priyanka
14.	15614520015	Kakadiya vaishali
15.	15614520034	Vishal karmur
16.	15614520029	NAYAN Rathod
17.	15614520019	Dev vadgasiya
18.	15614520026	Rakholiya Shruti
19.	15614520002	Malhar Thakar
20.	15614520023	Nandini Malviya
21.	15614520024	Teli Mitangi Kamleshbhai
22.	15614520025	Ruchika Chandulal Andrapiya
23.	15614520020	Kothadiya Anjali
24.	15614520003	Jinal marakana
25.	15614520032	Eva shah
26.	15614520035	Dobariya Hardik
27.	15614520016	shah dhara kuberbhai
28.	15614520033	Aarjav
29.	15614520014	Bhadukiya Priyanshi shaileshbhai
30.	15614520001	Gohil Aarti Harshvadan
31.	15614520038	Perisha viroliya
32.	15614520007	Der Mital Laxmanbhai
33.	15614520006	Megha mehta
34.	15614520030	Godhani Nensi
35.	15614520027	Vrutika vaja
36.	15614520041	Dhvani shah
37.	15614520005	Bhargavi Dave
38.	15614520042	Yash parmar
39.	15614520021	Nirju javia





सुहृदं सर्वभूतानाम्

M.Sc. sem-3 Student's Name		
1.	200621001	Alwani Sahista Salim
2.	200621002	Andrapiya Ruchika Chandulal
3.	200621003	Bhadukiya Priyanshi Shaileshbhai
4.	200621004	Bhagiya Priyanka Rameshbhai
5.	200621005	Boda Dipali Sureshbhai
6.	200621006	Chadaniya Nidhi Kantilal
7.	200621007	Chopda Jinalben Pravinbhai
8.	200621008	Dave Bhargavi Mukeshbhai
9.	200621009	Der Mitalben Laxmanbhai
10.	200621010	Dobariya Hardik Kanjibhai
11.	200621011	Gamdha Parshish Shaileshbhai
12.	200621012	Godhani Nensi Jayeshbhai
13.	200621013	Gohil Aarti Harshvadan
14.	200621014	Gol Lijja Jaytibhai
15.	200621015	Javia Nirju Harshukhbhai
16.	200621016	Joshi Hetvi Ketanbhai
17.	200621017	Kakadiya Vaishali Vinodbhai
18.	200621018	Karmur Vishal Meramanbhai
19.	200621019	Kothadiya Anjaliben Bharatbhai
20.	200621020	Mahemdavadia Dolly Ashwinbhai
21.	200621022	Marakana Jinalben Ramnikbhai
22.	200621023	Mehta Megha Hareshbhai
23.	200621024	Pandya Tulsi Rajendra
24.	200621025	Parmar Yash Arvindbhai
25.	200621026	Patadia Dhruvi Ashokbhai
26.	200621027	Patel Sarvangi Nileshkumar
27.	200621028	Pattani Hitarth Dharmeshbhai
28.	200621029	Pinara Aarjav Vishal
29.	200621031	Rakholiya Shruti Bhupatbhai
30.	200621032	Rana Krupaliba Harjitsinh
31.	200621033	Rathod Nayan Sanjaybhai
32.	200621034	Rathod Rohit Jagivanbhai
33.	200621035	Rathod Sidhdharthkumar Amarshibhai
34.	200621036	Shah Dhara Kuberbhai
35.	200621037	Shah Dhvani Rajeshbhai
36.	200621038	Shah Eva Rohitbhai
37.	200621039	Shah Isha Rohitbhai
38.	200621041	Teli Mitangi Kamleshbhai
39.	200621042	Thakar Malhar Milan
40.	200621044	Vaishnav Mona Chhaganbhai
41.	200621045	Vaja Vrutikaben Hasmukhbhai
42.	200621046	Viroliya Perisha Ashvinbhai



EXPERT TALK



SUMMARY REPORT

Expert Talk on

“Product Fit for Market”

By

Mr. Bhavya Bhimani

(Entrepreneur)

Date – 24/08/2021

Mechanical Engineering Department



EXPERT TALK

EVENT POSTER



**Mechanical Engineering Dept.
Organizes**

**Expert Session on
“Product Fit for Market”**

Resource Person

**Mr. Bhavya Bhimani
(Entrepreneur)**

Coordinator

**Mr. K. V. Parmar
Asst. Prof.**

Date: 24th August, 2021

Venue: Room - 140



EXPERT TALK

Chief Convenor: – Dr. G. D. Acharya, (Principal, AITS)

Convener: – Mr. M. V. Sheladiya, Head of Mech. Dept.

Coordinator: – K. V. Parmar (Asst. Prof. Mech. Dept.)

No. of Participants: – 28 students

The expert lecture on product fit for market Sharing was arranged by Mechanical department and the expert talk was conducted by **Mr. Bhavy Bhimani (Entrepreneur)**.

Mr. Bhavy Bhimani started his career as R & D Engineer at Xenhester Innovation and currently working there. The expert gave the brief overview about the product fit. Product-market fit is crucial for the success of any product. Here are some reasons why product fit is necessary he shared amongst the students:

1. **Customer Satisfaction:** When a product fits the market well, it meets the needs and solves the problems of the target customers effectively. This leads to higher satisfaction among users, which is essential for building brand loyalty and positive word-of-mouth.
2. **Competitive Advantage:** A product that fits the market stands out from competitors. It addresses specific pain points or offers unique features that competitors may not provide, giving the company a competitive edge.
3. **Revenue Generation:** Products that fit the market are more likely to attract customers and generate revenue. When a product meets the demands of the market, customers are willing to pay for it, leading to increased sales and profitability.
4. **Reduced Marketing Costs:** Marketing efforts become more efficient when the product aligns well with the target market. Instead of trying to convince customers to buy a product that doesn't quite meet their needs, marketing efforts can focus on highlighting the benefits and value of a product that already fits the market.
5. **Market Expansion:** Achieving product-market fit creates a foundation for future growth and expansion. Once a product is successful in one market segment, it can be



EXPERT TALK

adapted or expanded to serve additional segments or markets.

6. Feedback Loop Improvement: A product that fits the market generates valuable feedback from customers. This feedback loop helps companies continually improve their products, ensuring they remain relevant and competitive in the long term.

LIST OF PARTICIPANTS:

Sr. No	Student Name	Enrollment No.
1	Dhamasaniya Dhruvin Prabhulal	180005003
2	Domadiya Dhruvik Hemantbhai	180005004
3	Olakiya Mahesh Sardulbhai	180005011
4	Pandya Partheshkumar Yogeshbhai	180005012
5	Parmar Shubham Hiteshkumar	180005013
6	Rabadiya Harsh Rameshbhai	180005016
7	Savaliya Raj Shaileshbhai	180005018
8	Sorathiya Parth Sureshbhai	180005022
9	Varsani Amish Kanji	180005028
10	Zinzuwadia Kunal Sunilbhai	180005032
11	Bhuva Abhishek Atulbhai	191005004
12	Dafda Mayur Anilbhai	191005010
13	Agravat Siddharth Manishbhai	191005002
14	Agravat Siddharth Manishbhai	191005002
15	Makvana Hardik Dineshbhai	191005018
16	Parmar Shubham Sangiteshbhai	191005023
17	Bhindora Bhavik Anilbhai	191005003
18	Gosai Kunal Bipin	190005003
19	Jadav Abhay Pravinbhai	190005004
20	Parmar Vishvajeet Pravinbhai	190005007
21	Rathod Meet Gunwantbhai	190005008
22	Kher Nirbhay Jesingbhai	201005005
23	Modasiya Divyesh Maheshbhai	201005007
24	Pala Devang Nileshbhai	201005008
25	Patel Siddhesh Brijesh	201005009
26	Raval Shubham Sunilbhai	201005010
27	Sapriya Dharam Rajesh	201005011
28	Shah Malav Dimplebhai	201005012



EXPERT TALK

SNAP OF THE SESSION:



Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



EXPERT TALK



SUMMARY REPORT

Expert Talk on

“Computational Fluid Dynamics”

By

Mr. Mayur Vadoliya

(Ph.D. Scholar, SVNIT, Surat)

Date – 13/08/2021

Mechanical Engineering Department



EXPERT TALK

EVENT POSTER



**Mechanical Engineering Dept.
Organizes**

**Expert Session on
“Computational Fluid Dynamics”**

Resource Person

Mr. Mayur Vadoliya
(Ph.D. Scholar, SVNIT, Surat)

Coordinator

Mr. Manojkumar V. Sheladiya
Head-Mech. Engg.

Date: 13th August, 2021

Venue: A8, Computer Lab., 3rd Floor, A wing



EXPERT TALK

Chief Convenor: – Dr. G. D. Acharya, (Principal, AITS)

Convener: – Mr. M. V. Sheladiya, Head of Mech. Dept.

Coordinator: – Mr. M. V. Sheladiya (Head & Asst. Prof. Mech. Dept.)

No. of Participants: – 19 students

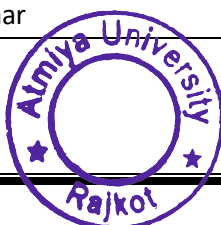
The expert lecture on product fit for market Sharing was arranged by Mechanical department and the expert talk was conducted by **Mr. Mayur Vadoliya (Ph.D. Scholar, SVNIT, Surat)**.

Mr. Mayur Vadoliya started his M.Tech. from SVNIT, Surat and currently started research journey in PhD in SVNIT. The expert gave the brief overview about the computational fluid dynamics (CFD) research domain. Following points discussed during expert talk:

- Importance of CFD
- Need of CFD
- Basic knowledge required for CFD
- Research areas in CFD
- Future scope in CFD

LIST OF PARTICIPANTS:

Sr. No	Student Name	Enrollment No.
1	Olakiya Mahesh Sardulbhai	180005011
2	Pandya Partheshkumar Yogeshbhai	180005012
3	Patel Ajitkumar Kalpeshkumar	180005014
4	Rabadiya Harsh Rameshbhai	180005016
5	Sorathiya Parth Sureshbhai	180005022
6	Trivedi Harsh Pankajbhai	180005026
7	Varsani Amish Kanji	180005028
8	Zinzuwadia Kunal Sunilbhai	180005032
9	Galab Sahil Altafbhai	180005007
10	Parmar Shubham Hiteshkumar	180005013



EXPERT TALK

11	Rabadiya Harsh Rameshbhai	180005016
12	Trivedi Gopal Gautambhai	180005025
13	Jivani Dishitkumar Hiteshbhai	191005016
14	Thadoda Brijesh Kailashbhai	191005035
15	Rabadia Meetkumar Pankajbhai	191005026
16	Agravat Siddharth Manishbhai	191005002
17	Dhula Jayeshkumar Ramabhai	191005012
18	Bhindora Bhavik Anilbhai	191005003
19	Pathar Hemal Jesabhai	191005025

SNAP OF THE SESSION:



Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



Activity Report



Summary

Alumni Talk -July, 2021

On

‘DNA in modern world’

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:11th July,2021


**For the students of Biotechnology
ATMIYA University, Rajkot**





About the rogram

The Role of DNA in the Modern World has been explained in this lecture. Students acquainted with the role Of DNA in modern medicine. Brief history and discovery of DNA ,Structure and function of DNA,The central role of DNA in life and biology are explained.DNA in Medicine and Healthcare-Genetic Testing, Personalized Medicine,CRISPR and Gene Editing,Pharmacogenomics, DNA Profiling: Introduction to DNA fingerprinting in criminal investigations.,GMOs and Crop Improvement: Role of DNA technology in developing genetically modified crops that are resistant to pests, diseases, and environmental stresses were the major attraction of lecture.




ATMIYA
UNIVERSITY
सुहृदं सर्वभूतानाम्


Guest Lecture

on
*DNA in
Modern World*

Lets
Learn.....
DNA
Evidences
in forensics
and
clinical
diagnostics



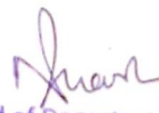
Registration link
<https://forms.gle/TeMGDywxTSXvLPtTA>



Dr. Bhavik Mehta
Director, Target Plus,
Sydney, Australia

Department of Biotechnology, FOS, Atmiya University, Rajkot




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot



Summary Report

TITLE OF THE ACTIVITY: Alumni talk on DNA in modern world'

DATE: 11th July, 2021

BENEFICIARIES: B.Sc. Biotechnology semester-V, 67 Students

ALUMNI NAME: - Dr. Bhavik Mehta, Director, Target Plus, Sydney, Australia




Outcome:

After lecture student learns about how DNA is increasingly relevant in various aspects of our lives:

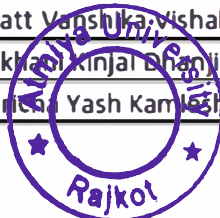
1. **Genetic Medicine:** Discussing how understanding DNA helps in personalized medicine, genetic testing, and the development of new therapies.
2. **Forensic Science:** Exploring how DNA analysis is used in crime scene investigations and identification processes.
3. **Agriculture:** Highlighting the role of DNA in crop improvement, genetically modified organisms (GMOs), and sustainable agriculture.
4. **Ethical and Social Implications:** Addressing ethical dilemmas such as genetic privacy, discrimination, and the implications of genetic engineering.
5. **Technological Advancements:** Covering new technologies like CRISPR-Cas9 and their impact on manipulating DNA for various applications.




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot

**Attendance**
Alumni talk on 'DNA in modern world'
11th July, 2021


Sr. no	Enroll no	Student's Name
1.	190601001	Abhilasha Kumari
2.	190601003	Badi Mohammadsakli Yunus Allbhal
3.	190601006	Barasiya Yash Sanjaybhal
4.	190601008	Bhanderi Karmaben Mansukhbhal
5.	190601009	Bhatt Chetan Dhansukhbhai
6.	190601010	Bhatt Dipak Amrutlal
7.	190601012	Bhmani Deeya Jitesh
8.	190601013	Boda Jeel Hasmukhbhal
9.	190601018	Busa Parth Dineshbhai
10.	190601019	Chaniyara Swati Mansukhbhal
11.	190601022	Dhamecha Kashyap Narendrabhal
12.	190601024	Gajera Mirali Dineshbhal
13.	190601025	Gandhi Aakashkumar Rajeshkumar
14.	190601027	Ghadiya Vivek Vinodbhai
15.	190601028	Gohil Brijrajsinh Manoharsinh
16.	190601030	Hihor Priveshbhai Vikrambhal
17.	190601031	Jadeja Meetrajsinh Narendrasinh
18.	190601032	Jogal Jayesh Devatbhal
19.	190601034	Kagathara Urvi Dineshbhai
20.	190601035	Khunt Pinal Hiteshbhai
21.	190601036	Korat Dhara Vinubhal
22.	190601045	Padaliya Rutvi Lalitbhal
23.	190601046	Pambhar Rutvi Bhaveshbhai
24.	190601051	Patoliya Prabhudarshan Vinodbhai
25.	190601052	Radadiya Sagar Kishorbhai
26.	190601056	Raval Niyati Samirbhal
27.	190601057	Sakhiya Parth Kishorbhai
28.	190601058	Sanghani Radhikaben Kalpeshbhal
29.	190601059	Sardhara Khushi Sureshbhal
30.	190601061	Shukla Riddhi Nitinkumar
31.	190601063	Singh Sarika Rampratap
32.	190601068	Vaghela Tejaskumar Kiritbhai
33.	190601071	Vasani Priya Jayeshbhai
34.	190601072	Virja Janki
35.	190601073	Zinzuvadla Hiralben Javeshbhal
36.	180601095	Vadher Himanshu Maheshbhal
37.	190601002	Aghera Angel Harsukhbhal
38.	190601004	Bamania Muskan Rakesh
39.	190601011	Bhatt Vanshika Vishal
40.	190601014	Bokhari Kinjal Dhanubhai
41.	190601015	Boricha Yash Kamleshbhai





सुहृदं सर्वभूतानाम्

42.	190601020	Chauhan Janvi Jayeshbhai
43.	190601021	Davda Sonal Rajeshbhai
44.	190601023	Gadher Bansi Dilipbhai
45.	190601026	Gandhi Nistha Haresh
46.	190601029	Mansi
47.	190601033	Joshi Panchhi Sanjaybhai
48.	190601037	Kuvadiya Sanjana Dilip
49.	190601039	Lumbhani Aniket Nileshbhai
50.	190601040	Lunagariya Jency Bharatbhai
51.	190601041	Makda Aliasgar Taiyabali
52.	190601042	Markana Vishwa Jayesh
53.	190601043	Salina Mugal
54.	190601044	Nanavati Khushi Ritesh
55.	190601047	Parmar Maya Arjanbhai
56.	190601048	Parmar Vishwa Pratapbhai
57.	190601049	Vaidanshi Parsania
58.	190601050	Patel Nisarg Hemantbhai
59.	190601053	Rajajoshi Krishna Kalpeshkumar
60.	190601055	Ratanpara Yash Kantilal
61.	190601060	Shingadia Meet Dipakkumar
62.	190601062	Siddhpura Janki Satishbhai
63.	190601064	Yoginder Singh
64.	190601065	Solanki ilakshi Kishan
65.	190601066	Thumber Hardi Shaillesh
66.	190601069	Vaja Dhruvika Shantilal
67.	190601074	Kashish Nilesh Narendra Mehta


Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot





**Report on
"Online Expert Session On Software Requirement Gathering"**

**Organized by
Information Technology Department, Atmiya University**

Date– 6th March 2021

**Convener– Mr.Darshan Jani, HOD ,AU-IT, Rajkot
Co-Convener– Mr. Para Kalariya, AU IT , Rajkot.**

**Expert speaker –
Mrs. Nehal BuddhadevModi (Scrum Master, John Deer,Pune)**

No. of Participants–43





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalavad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

Conducted by

Nehal Buddhdev Modi
(Working as Scrum Master)
@John Deere (Pune, India)

EXPERT SESSION

SOFTWARE REQUIREMENT GATHERING

ORGANISED BY INFORMATION TECHNOLOGY DEPARTMENT
ATMIYA UNIVERSITY, RAJKOT

March 6, 2021 at 9:30 AM

Meet http://bit.ly/SE_AU_TALK1

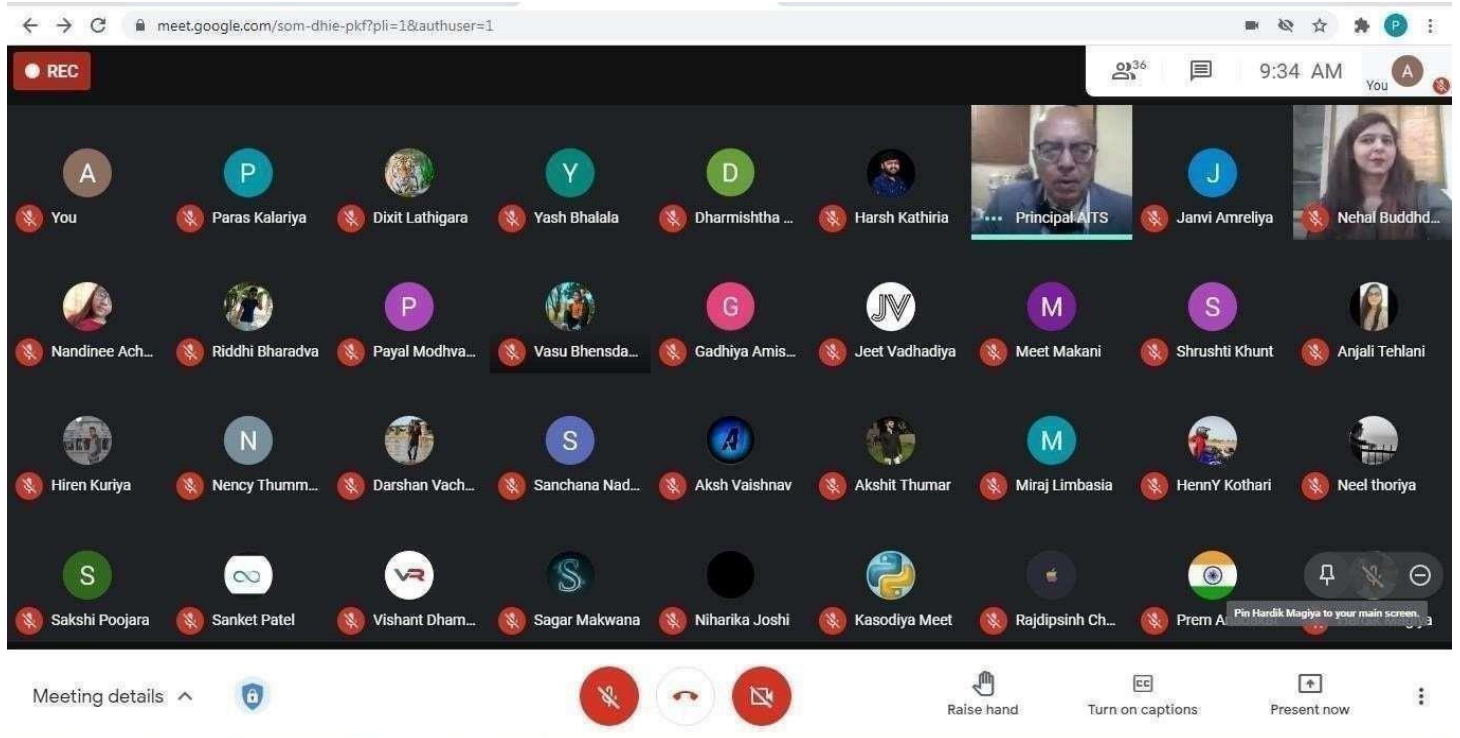




Glimpses of the Event

This expert session is arranged as a part of subject software engineering for 6th semester IT students. The expert has versatile skill in the field of software engineering. The Expert Mrs. Nehal Buddhadev Modi is one of our alumni from 2011 batch from computer engineering and right now associated with John Dear, Pune as Agile trainer and also as scrum master.

She had delivered the session via online mode using Googlemeet. In this sessions students are given insight about how to gather software requirement, which are the phases involved in software requirement gathering. The students interacted well and asked their doubt. Students also interacted for the future scope of working as project manager in software engineering field. Degree Engineering Principal Dr. G.D. Acharya has also interacted and given his best wishes to all students.







ATMIYA UNIVERSITY

Established under the Gujarat Private University Act of 1982

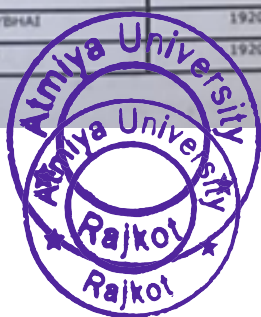
Yashwantrao Chavan, Kankrej Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology Department - Information Technology Engineering "Online Expert Session On Software Requirement Gathering"

Semester- 6th		Date:- 06-03-2021
Sr No.	Student Name	Enrollment No
1	ACHARYA NANDINEEBEN SANJAYKUMAR	180004001
2	AMRELIYA JANVI KALPESHBHAI	180004002
3	ANADAKAT PREM NILESHBHAI	180004003
4	BERA KELESHA ALPESHBHAI	180004004
5	BHALALA YASH JAYESHBHAI	180004005
6	BHARADVA RIDDHI HASMUKHBHAI	180004006
7	BHENSODADIYA VASUKUMAR JITENDRABHAI	180004007
8	BHUVI BHAVESH GOPAL	180004008
9	CHADASANIYA SANKET HITESHBHAI	180004009
10	CHUDASAMA RAJDIPSINH HARITSINH	180004010
11	DADHANIA SURIL VRUJLAL	180004011
12	DEVANI KAUSHAL KANUBHAI	180004012
13	DHAMELIYA VISHANTKUMAR RAKESHBHAI	180004013
14	GADHIYA AMISHA DINESHBHAI	180004014
15	JOSHI NIHARIKA CHANDRESHBHAI	180004015
16	KASODIYA MEET JAYESHBHAI	180004017
17	KATHIRIA HARSH NARESHBHAI	180004018
18	KHUNT SHRUSHTI ASHWINBHAI	180004019
19	KOTHARI HENI DHARMESHBHAI	180004020
20	KURIYA HIREN CHAMANBHAI	180004021
21	LATHIGARA DIXIT SURESHBHAI	180004023
22	MIRAJ LIMBASIA	180004024
23	MAGIYA HARDEK GAUTAMBHAI	180004025
24	MAKANI MEET YOGESHBHAI	180004026
25	MAKWANA SAGAR MANSUKHBHAI	180004027
26	MOHVADIYA PAYAL JETHA	180004029
27	NADAR SANCHANA SHREEKUNAR	180004030
28	NAKUM JAYDEEP ARVINDBHAI	180004031
29	VADHADIYA JEET DILIPBHAI	180004033
30	PATEL NEEL SANDEEP	180004034
31	PITHVA NAHIL TEJASHBHAI	180004036
32	POJARA SAKSHI KAMALKUMAR	180004037
33	RAJPARA DHARMISHTHA DINESHBHAI	180004038
34	RUDANI JAY KAILASHBHAI	180004039
35	SAVADIYA JOY JASARAJBHAI	180004040
36	SONAGARA PRAFULKUMAR HARJIVANBHAI	180004041
37	TEHLANI ANJALI RAJESHBHAI	180004042
38	THUMAR AKSHIT DIPAKBHAI	180004043
39	THUMMAR NENCY NILESHBHAI	180004045
40	VACHANI DARSHAN RAMESHBHAI	180004047
41	VAGHANI ARPAN MULJIBHAI	180004048
42	VAISHNAV AKSH RASIKBHAI	180004049
43	DOSHI SIDDHARTH UDAYBHAI	192004001
44	MEHTA PRAKHAR PITYUSH	192004002

Arshom

Head of Department
Department of Information Technology
Faculty of Engineering & Technology
Atmiya University
Rajkot





Summary

Alumni Lecture Series –October,2020

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:24th October,2020

**For the students of Biotechnology
ATMIYA University, Rajkot**





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्



ALUMNI LECTURE SERIES

October 2020



Organized by: Department of Biotechnology & Microbiology, Atmiya University, Rajkot



URVI MEHTA

Senior Associate, Regulatory
Affairs, Amgen Inc
California, USA

CAREER JOURNEY

Date: 24/10/2020
Time: 9:00 to 10:00 AM



SUVAS PATEL

Principal Scientist, BDL,
Intas Pharmaceuticals Ltd.,
Ahmedabad, India

BIOSIMILAR DRUG DEVELOPMENT

Date: 24/10/2020
Time: 3:00 to 4:00 PM



KHUSHBU PATEL

Albert Einstein College of
Medicine, New York, USA

AUTOPHAGY IN CANCER

Date: 24/10/2020
Time: 4:00 to 5:00 PM


REGISTER HERE

<https://bit.ly/36safXX>



Online Platform
Cisco Webex Meet




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot




Summary Report

TITLE OF THE ACTIVITY: Online Alumni Talk series
DATE: 24-10-2020
EVENT SCHEDULE: 9:00-5:00 pm
RESOURCE PERSON (ALUMNI): 1.Mrs. Urvi Mehta - Sr. Associate, Regulatory Affairs, Amgem inc, California, USA - Topic: Career Journey 2.Mr. Suvas Patel - Principle Scientist, BDL, Intas Pharma Ltd. Ahmedabad - Topic: Biosimilar Drug Development 3.Ms. Khushbu Patel - Albert Einstein College of Medicine, New York, USA - Topic: Autophagy in Cancer
NO. OF BENEFICIARIES : B.Sc.-90 & M.Sc.-82 students of Biotechnology LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): University
About the programme The career journey of a scientist is often a dynamic, evolving path that blends education, research, skill development, and personal curiosity. Below is a general outline of a scientist's career trajectory, from education to advanced stages of professional development. Urvi mehta was an alumnus describe her journey as a graduate students to work in California to motivate the students.

OUT COMES: Student learned about,

- Understand importance of education
- About the drug in trend
- Importance of biosimilar drug
- Cancer and autophagy




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot



Attendance

Department of Biotechnology

M.SC sem 1 and 3		
	Student ID	Name
1.	15614520033	Aarjav
2.	15614520017	Boda Dipali Sureshbhai
3.	15614520025	Ruchika Chandulal Andrapiya
4.	15614520027	Vrutika vaja
5.	15614520015	Kakadiya vaishali
6.	15614520041	Dhvani shah
7.	15614520014	Bhadukiya Priyanshi Shaileshbhai
8.	15614520010	Shital Ragiya
9.	15614520039	Manali Tadhani
10.	15614520024	Teli Mitangi Kamleshbhai
11.	15614520013	NIDHI CHADANIYA
12.	15614520016	shah dhara kuberbhai
13.	15614520031	Isha Shah
14.	15614520032	Eva shah
15.	15614520021	Nirju javia
16.	15614520005	Bhargavi Dave
17.	15614520018	Tulsi pandya
18.	15614520029	Rathod NAYAN
19.	15614520030	Godhani Nensi
20.	15614520026	shruti rakholiya
21.	15614520003	Jinal marakana
22.	15614520004	Sahista Alwani
23.	15614520012	Vaishnav Mona Chhaganbhai
24.	15614520035	Dobariya Hardik
25.	15614520020	Kothadiya Anjali
26.	15614520028	Hetvi Joshi
27.	15614520036	Hitarth Pattani
28.	15614520011	Dhruvi Patadia
29.	15614520023	NANDINI MALAVIYA
30.	15614520034	Vishal karmur
31.	15614520001	Gohil Aarti Harshvadan
32.	15614520002	Malhar thakar
33.	15614520046	Parshish gamdha
34.	15614520044	rrana krupaliba harjitsinh
35.	15614520038	Perisha Jiroliya
36.	15614520042	parma
37.	15614520043	aza gol
38.	15614520019	Dev vadgasiya
39.	180601002	Marvi M. Amipara

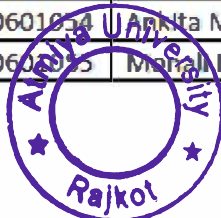
40.	180601003	Avadh Jani
41.	180601004	Avni ruturaj dhamdhare
42.	180601005	Foram Badeliya
43.	180601006	Bagariya Chintan Dilipbhai
44.	180601008	BARAD AJAYKUMAR K.
45.	180601009	Bathani Dhruvi A.
46.	180601010	Shraddha baxi
47.	180601011	Bera Riya
48.	180601012	Bera yesha R.
49.	180601013	Hiral Bhanderi
50.	180601014	Khushi bhatt
51.	180601015	POOJA BOPALIYA
52.	180601016	Chandrala charmi A.
53.	180601018	Vrunda chauhan
54.	180601020	DALSANIYA DHVANIK M.
55.	180601021	Dharmi limbasiya
56.	180601022	Dharmik singala
57.	180601023	Monali Dholakiya k.
58.	180601024	HEMANSHI DOSHI
59.	180601025	Niva Dudani
60.	180601026	Shivangi fachara
61.	180601027	Tapan S. Gohel
62.	180601029	Avani Gondaliy prafulbhai
63.	180601030	Nagesh gorsera
64.	180601031	Akhil V Hothi
65.	180601033	Urvashiba Jadeja
66.	180601034	Janvi Tejasbhai Pujara
67.	180601035	Parth jatiya ramesh
68.	180601036	Yashvi jesadiya
69.	180601037	Naman
70.	180601038	Khushali kakadiya
71.	180601040	Kangad Uday maheshbhai
72.	180601041	Kangad Uday Kamlesh bhai
73.	180601042	Vishwa Devang Kaniawala
74.	180601043	Mansi Kansagra
75.	180601044	Ayushi Yogeshbhai kantariya
76.	180601045	Ishita kapuriya
77.	180601046	Nishitkumar Kargthara
78.	180601047	Karkar Rutva J.
79.	180601049	Aman Kewlani
80.	180601050	Kotadiya ditika
81.	180601051	Aarti shaileshbhai koyani
82.	180601052	Kairvi Limbani





सुहृदं सर्वभूतानाम्

B.Sc. SEM-5		
1.	180601002	Mansi M. Amipara
2.	180601003	Avadh Jani
3.	180601004	Avni ruturaj dhamdhere
4.	180601005	Foram Badeliya
5.	180601006	Bagariya Chintan Dilipbhal
6.	180601008	BARAD AJAYKUMAR K.
7.	180601009	Bathani Dhruvi A.
8.	180601010	Shraddha baxi
9.	180601011	Bera Riya
10.	180601012	Bera yesha R.
11.	180601013	Hiral Bhanderi
12.	180601014	Khushi bhatt
13.	180601015	POOJA BOPALIYA
14.	180601016	Chandrala charmi A.
15.	180601018	Vrunda chauhan
16.	180601020	DALSANIYA DHVANIK M.
17.	180601021	Dharmi limbasiya
18.	180601022	Dharmik singala
19.	180601023	Monali Dholakiya k.
20.	180601024	HEMANSHI DOSHI
21.	180601025	Niva Dudani
22.	180601026	Shivangi fachara
23.	180601027	Tapan S. Gohel
24.	180601029	Avani Gondaliy prafulbhai
25.	180601030	Nagesh gorsera
26.	180601031	Akhil V Hothi
27.	180601033	Urvashiba Jadeja
28.	180601034	Janvi Tejasbhai Pujara
29.	180601035	Parth Jatiya ramesh
30.	180601036	Yashvi jesadiya
31.	180601037	Naman
32.	180601038	Khushali kakadiya
33.	180601040	Kangad Uday maheshbhai
34.	180601041	Kangad Uday Kamlesh bhai
35.	180601042	Vishwa Devang Kaniawala
36.	180601043	Mansi Kansagra
37.	180601044	Ayushi Yogeshbhai kantariya
38.	180601045	Ishita kapuriya
39.	180601046	Nishitkumar Kargthara
40.	180601047	Karkar Rutva J.
41.	180601049	Aman Kewlani
42.	180601050	Kotadiya ditika
43.	180601051	Aarti shaileshbhai koyani
44.	180601052	Kairvi Limbani
45.	180601054	Ujjwala Matholiya
46.	180601055	Moraj Meghani





47.	180601056	Nalsargi H. Modha
48.	180601058	Bhargav nandaniya
49.	180601059	Harisha nandha
50.	180601060	Neha Rathod
51.	180601061	Padoadara Palak
52.	180601062	Pandhi Jilesh Jitendrabhai
53.	180601063	Parmar M Parmar
54.	180601064	Bhavyaa Pareshbhai Patel
55.	180601065	Chintal patel
56.	180601066	Patel dhruvi dipakbhai
57.	180601067	Jaina Mitulkumar Patel
58.	180601068	PRINCY PATEL JAYRAJBHAI
59.	180601069	Priya Patel
60.	180601070	Rutu Patel
61.	180601071	Patel vishwa A
62.	180601072	Yesha chetanbhai Patel
63.	180601073	Riya B. Papat
64.	180601075	Hunaid rangwala hasnainbhai
65.	180601076	RANIPA BRINDABEN RAVJIBHAI
66.	180601078	Rupala kishan A.
67.	180601079	Sakariya kruti
68.	180601080	Rushabh Pankajbhai Sakariya
69.	180601081	Abhishek Sakhiya D.
70.	180601082	Prinsi sanghani
71.	180601083	Sariya Chetan R.
72.	180601084	Selarka Darshit Jayantilal
73.	180601085	Jeel Sherathiya
74.	180601086	Sheth Rinkal Narendrabhai
75.	180601088	Ritik Soni
76.	180601089	shruti.k.bharadiya
77.	180601090	Nency Vimalkumar Sudani
78.	180601091	Dharam Thanki
79.	180601092	Raj Ketankumar Thumar
80.	180601093	Nandini trivedi
81.	180601094	VISHWA S VACHHANI
82.	180601095	Himansu vadher m.
83.	180601096	Vadsola Krishna
84.	180601097	Deven Vara
85.	180601098	Prinsi vekariya
86.	180601099	vishal nayak
87.	180601115	Hadiya Harshit
88.	186020112	Ramchandra
89.	18060104054	Divya Patel manishbhai
90.	18060564789	Yogesh patel





Summary

Alumni Lecture Series –October,2020

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:31st October,2020

**For the students of Biotechnology
ATMIYA University, Rajkot**





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्



ALUMNI LECTURE SERIES

October 2020



Organized by: Department of Biotechnology & Microbiology, Atmiya University, Rajkot



DR. MANMEET RAVAL

Research Scientist,
Cytokinetics Inc.,
California, USA

**DRUG
DISCOVERY**

Date: 31/10/2020

Time: 9:00 to 10:00 AM



DR. MANOJ PARMAR

Research Scientist,
Entos Pharmaceuticals,
Edmonton, Alberta, Canada

**DNA VACCINE
AGAINST
COVID-19**

Date: 31/10/2020

Time: 10:00 to 11:00 AM

REGISTER HERE

<https://bit.ly/36safXX>



**Online Platform
Cisco Webex Meet**

Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot






Summary Report

TITLE OF THE ACTIVITY: Online Alumni Talk series
DATE: 31-10-2020
EVENT SCHEDULE: 9:00-11:00 am
RESOURCE PERSON (ALUMNI): 1.Dr. Manmeet Raval - Research Scientist, Cytokinetics Inc, California, USA - Topic: Drug Discovery - 2.Dr. Manoj Parmar - Research Scientist, Entos Pharmaceuticals, Edmonton Albert, Canada - Topic: DNA Vaccine Against Covid 19
NO. OF BENEFICIARIES : B.Sc.(90) & M.Sc. students of Biotechnology(82)
LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): University
About the programme A DNA vaccine is constructed using recombinant DNA technology to molecularly clone a DNA sequence encoding the desired immunogen into a plasmid expression vector. Covid-19 pandemic was like disaster. How DNA technology used for vaccine development , well discussed by Dr. Manoj Parmar, a reserach scientist at Canada.

OUT COMES: Student learned about,

- DNA VACCINE
- COVID VACCINE
- Discovery of drug
- Important steps in discivery




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot



Attendance Alumni
Lecture Series Oct-2020
Department of Biotechnology

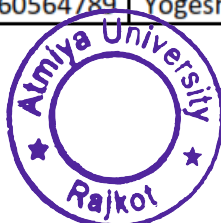
M.SC sem 1 and 3		
Sr. No.	Student ID	Name
1.	15614520033	Aarjav
2.	15614520017	Boda Dipali Sureshbhai
3.	15614520025	Ruchika Chandulal Andrapiya
4.	15614520027	Vrutika vaja
5.	15614520015	Kakadiya vaishali
6.	15614520041	Dhvani shah
7.	15614520014	Bhadukiya Priyanshi Shaileshbhai
8.	15614520010	Shital Ragiya
9.	15614520039	Manali Tadhani
10.	15614520024	Teli Mitangi Kamleshbhai
11.	15614520013	NIDHI CHADANIYA
12.	15614520016	shah dhara kuberbhai
13.	15614520031	isha Shah
14.	15614520032	Eva shah
15.	15614520021	Nirju javia
16.	15614520005	Bhargavi Dave
17.	15614520018	Tulsi pandya
18.	15614520029	Rathod NAYAN
19.	15614520030	Godhani Nensi
20.	15614520026	shruti rakholiya
21.	15614520003	Jinal marakana
22.	15614520004	Sahista Alwani
23.	15614520012	Vaishnav Mona Chhaganbhai
24.	15614520035	Dobariya Hardik
25.	15614520020	Kothadiya Anjali
26.	15614520028	Hetvi Joshi
27.	15614520036	Hitarth Pattani
28.	15614520011	Dhruvi Patadia
29.	15614520023	NANDINI MALAVIYA
30.	15614520034	Vishal karmur
31.	15614520001	Gohil Aarti Harshvadan
32.	15614520002	Malhar thakar
33.	15614520046	Parshish gamdha
34.	15614520044	rrana krupaliba harjitsinh
35.	15614520038	Perisha viroliya
36.	15614520042	Yash parmar
37.	15614520043	Dev vadgasiya
38.	15614520019	Mansi M. Ami para
39.	180601002	



40.	180601003	Avadh Jani
41.	180601004	Avni ruturaj dhamdhere
42.	180601005	Foram Badeliya
43.	180601006	Bagariya Chintan Dilipbhai
44.	180601008	BARAD AJAYKUMAR K.
45.	180601009	Bathani Dhruvi A.
46.	180601010	Shraddha baxi
47.	180601011	Bera Riya
48.	180601012	Bera yesha R.
49.	180601013	Hiral Bhanderi
50.	180601014	Khushi bhatt
51.	180601015	POOJA BOPALIYA
52.	180601016	Chandrala charmi A.
53.	180601018	Vrunda chauhan
54.	180601020	DALSANIYA DHVANIK M.
55.	180601021	Dharmi limbasiya
56.	180601022	Dharmik singala
57.	180601023	Monali Dholakiya k.
58.	180601024	HEMANSHI DOSHI
59.	180601025	Niva Dudani
60.	180601026	Shivangi fachara
61.	180601027	Tapan S. Gohel
62.	180601029	Avani Gondaliy prafulbhai
63.	180601030	Nagesh gorsera
64.	180601031	Akhil V Hothi
65.	180601033	Urvashiba Jadeja
66.	180601034	Janvi Tejasbhai Pujara
67.	180601035	Parth jatiya ramesh
68.	180601036	Yashvi jesadiya
69.	180601037	Naman
70.	180601038	Khushali kakadiya
71.	180601040	Kangad Uday maheshbhai
72.	180601041	Kangad Uday Kamlesh bhai
73.	180601042	Vishwa Devang Kaniawala
74.	180601043	Mansi Kansagra
75.	180601044	Ayushi Yogeshbhai kantariya
76.	180601045	Ishita kapuriya
77.	180601046	Nishitkumar Kargthara
78.	180601047	Karkar Rutva J.
79.	180601049	Aman Kewlani
80.	180601050	Kotadiya ditika
81.	180601051	Aarti shaileshbhai koyani
82.	180601052	Kairvi Limbani



47.	180601056	Naisargi H. Modha
48.	180601058	Bhargav nandaniya
49.	180601059	Harisha nandha
50.	180601060	Neha Rathod
51.	180601061	Padoadara Palak
52.	180601062	Pandhi jilesh jitendrabhai
53.	180601063	Parmar M Parmar
54.	180601064	Bhavyaa Pareshbhai Patel
55.	180601065	Chintal patel
56.	180601066	Patel dhruvi dipakbhai
57.	180601067	Jaina Mitulkumar Patel
58.	180601068	PRINCY PATEL JAYRAJBHAI
59.	180601069	Priya Patel
60.	180601070	Rutu Patel
61.	180601071	Patel vishwa A
62.	180601072	Yesha chetanbhai Patel
63.	180601073	Riya B. Popat
64.	180601075	Hunaid rangwala hasnainbhai
65.	180601076	RANIPA BRINDABEN RAVJIBHAI
66.	180601078	Rupala kishan A.
67.	180601079	Sakariya kruti
68.	180601080	Rushabh Pankajbhai Sakariya
69.	180601081	Abhishek Sakhiya D.
70.	180601082	Prinsi sanghani
71.	180601083	Sariya Chetan R.
72.	180601084	Selarka Darshit Jayantilal
73.	180601085	Jeel Sherathiya
74.	180601086	Sheth Rinkal Narendrabhai
75.	180601088	Ritik Soni
76.	180601089	shruti.k.bharadiya
77.	180601090	Nency Vimalkumar Sudani
78.	180601091	Dharam Thanki
79.	180601092	Raj Ketankumar Thumar
80.	180601093	Nandini trivedi
81.	180601094	VISHWA S VACHHANI
82.	180601095	Himansu vadher m.
83.	180601096	Vadsola Krishna
84.	180601097	Deven Vara
85.	180601098	Prinsi vekariya
86.	180601099	vishal nayak
87.	180601115	Hadiya Harshit
88.	186020112	Ramchandra
89.	18060104054	Divya Patel manishbhai
90.	18060564789	Yogesh patel





Summary

Alumni Lecture Series –October,2020

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:24th October,2020

**For the students of Biotechnology
ATMIYA University, Rajkot**





ALUMNI LECTURE SERIES

October 2020



Organized by: Department of Biotechnology & Microbiology, Atmiya University, Rajkot



URVI MEHTA

Senior Associate, Regulatory
Affairs, Amgen Inc
California, USA

CAREER JOURNEY

Date: 24/10/2020
Time: 9:00 to 10:00 AM



SUVAS PATEL

Principal Scientist, BDL,
Intas Pharmaceuticals Ltd.,
Ahmedabad, India

BIOSIMILAR DRUG DEVELOPMENT

Date: 24/10/2020
Time: 3:00 to 4:00 PM



KHUSHBU PATEL

Albert Einstein College of
Medicine, New York, USA

AUTOPHAGY IN CANCER

Date: 24/10/2020
Time: 4:00 to 5:00 PM


REGISTER HERE

<https://bit.ly/36safXX>



Online Platform
Cisco Webex Meet




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot




Summary Report

TITLE OF THE ACTIVITY: Online Alumni Talk series
DATE: 24-10-2020
EVENT SCHEDULE: 9:00-5:00 pm
RESOURCE PERSON (ALUMNI): 1.Mrs. Urvi Mehta - Sr. Associate, Regulatory Affairs, Amgem inc, California, USA - Topic: Career Journey 2.Mr. Suvas Patel - Principle Scientist, BDL, Intas Pharma Ltd. Ahmedabad - Topic: Biosimilar Drug Development 3.Ms. Khushbu Patel - Albert Einstein College of Medicine, New York, USA - Topic: Autophagy in Cancer
NO. OF BENEFICIARIES : B.Sc.(90) & M.Sc. students of Biotechnology(82) LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): University
About the programme Autophagy is a process where cells break down and recycle their own damaged or unnecessary components to maintain balance and survival. In cancer, autophagy plays a dual role: Cancer Prevention: Initially, autophagy can protect cells by removing damaged components that could lead to cancerous changes. It helps maintain healthy cells and prevents tumor development. She explained how autophagy protect us from cancer.

OUT COMES: Student learned about

- Understand importance of education
- About the drug in trend
- Importance of biosimilar drug
- Cancer and autophagy

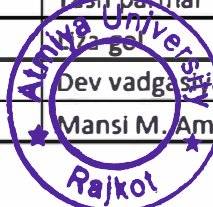

Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot





Attendance Alumni Lecture Series
Oct - 2020
Department of Biotechnology

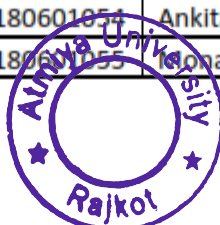
M.SC sem 1 and 3		
Sr. No.	Student ID	Name
1.	15614520033	Aarjav
2.	15614520017	Boda Dipali Sureshbhai
3.	15614520025	Ruchika Chandulal Andrapliya
4.	15614520027	Vrutika vaja
5.	15614520015	Kakadiya vaishali
6.	15614520041	Dhvanl shah
7.	15614520014	Bhadukiya Priyanshi Shalleshbhal
8.	15614520010	Shital Ragiya
9.	15614520039	Manali Tadhani
10.	15614520024	Teli Mitangi Kamleshbhai
11.	15614520013	NIDHI CHADANIYA
12.	15614520016	shah dhara kuberbhai
13.	15614520031	Isha Shah
14.	15614520032	Eva shah
15.	15614520021	Nirju Javla
16.	15614520005	Bhargavi Dave
17.	15614520018	Tulsi pandya
18.	15614520029	Rathod NAYAN
19.	15614520030	Godhani Nensi
20.	15614520026	shruti rakholiya
21.	15614520003	Jinal marakana
22.	15614520004	Sahlsta Alwani
23.	15614520012	Vaishnav Mona Chhaganbhai
24.	15614520035	Dobariya Hardik
25.	15614520020	Kothadiya Anjali
26.	15614520028	Hetvi Joshi
27.	15614520036	Hitarth Pattani
28.	15614520011	Dhruvi Patadia
29.	15614520023	NANDINI MALAVIYA
30.	15614520034	Vishal karmur
31.	15614520001	Gohil Aarti Harshvadan
32.	15614520002	Malhar thakar
33.	15614520046	Parshish gamdha
34.	15614520044	rrana krupaliba harjitsinh
35.	15614520038	Perisha viroliya
36.	15614520042	Yash parmar
37.	15614520043	Dev vadga
38.	15614520019	Dev vadga
39.	180601002	Mansi M. Ampara



40.	180601003	Avadh Jani
41.	180601004	Avni ruturaj dhamdhere
42.	180601005	Foram Badeliya
43.	180601006	Bagariya Chintan Dilipbhai
44.	180601008	BARAD AJAYKUMAR K.
45.	180601009	Bathani Dhruvi A.
46.	180601010	Shraddha baxi
47.	180601011	Bera Riya
48.	180601012	Bera yesha R.
49.	180601013	Hiral Bhanderi
50.	180601014	Khushi bhatt
51.	180601015	POOJA BOPALIYA
52.	180601016	Chandrala charmi A.
53.	180601018	Vrunda chauhan
54.	180601020	DALSANIYA DHVANIK M.
55.	180601021	Dharmi limbasiya
56.	180601022	Dharmik singala
57.	180601023	Monali Dholakiya k.
58.	180601024	HEMANSHI DOSHI
59.	180601025	Niva Dudani
60.	180601026	Shivangi fachara
61.	180601027	Tapan S. Gohel
62.	180601029	Avani Gondaliy prafulbhai
63.	180601030	Nagesh gorsera
64.	180601031	Akhil V Hothi
65.	180601033	Urvashiba Jadeja
66.	180601034	Janvi Tejasbhai Pujara
67.	180601035	Parth jatiya ramesh
68.	180601036	Yashvi jesadiya
69.	180601037	Naman
70.	180601038	Khushali kakadiya
71.	180601040	Kangad Uday maheshbhai
72.	180601041	Kangad Uday Kamlesh bhai
73.	180601042	Vishwa Devang Kaniawala
74.	180601043	Mansi Kansagra
75.	180601044	Ayushi Yogeshbhai kantariya
76.	180601045	Ishita kapuriya
77.	180601046	Nishitkumar Kargthara
78.	180601047	Karkar Rutva J.
79.	180601049	Aman Kewlani
80.	180601050	Kotadiya ditika
81.	180601051	Aarti shaileshbhai koyani
82.	180601052	Kairvi Limbani



B.Sc. SEM-5		
1.	180601002	Mansi M. Amipara
2.	180601003	Avadh Jani
3.	180601004	Avni ruturaj dhamdhere
4.	180601005	Foram Badeliya
5.	180601006	Bagariya Chintan Dilipbhai
6.	180601008	BARAD AJAYKUMAR K.
7.	180601009	Bathani Dhruvi A.
8.	180601010	Shraddha baxi
9.	180601011	Bera Riya
10.	180601012	Bera yesha R.
11.	180601013	Hiral Bhanderi
12.	180601014	Khushi bhatt
13.	180601015	POOJA BOPALIYA
14.	180601016	Chandrala charmi A.
15.	180601018	Vrunda chauhan
16.	180601020	DALSANIYA DHVANIK M.
17.	180601021	Dharmi limbasiya
18.	180601022	Dharmik singala
19.	180601023	Monali Dholakiya k.
20.	180601024	HEMANSHI DOSHI
21.	180601025	Niva Dudani
22.	180601026	Shivangi fachara
23.	180601027	Tapan S. Gohel
24.	180601029	Avani Gondaliy prafulbhai
25.	180601030	Nagesh gorsera
26.	180601031	Akhil V Hothi
27.	180601033	Urvashiba Jadeja
28.	180601034	Janvi Tejasbhai Pujara
29.	180601035	Parth jatiya ramesh
30.	180601036	Yashvi jesadiya
31.	180601037	Naman
32.	180601038	Khushali kakadiya
33.	180601040	Kangad Uday maheshbhai
34.	180601041	Kangad Uday Kamlesh bhai
35.	180601042	Vishwa Devang Kaniawala
36.	180601043	Mansi Kansagra
37.	180601044	Ayushi Yogeshbhai kantariya
38.	180601045	Ishita kapuriya
39.	180601046	Nishitkumar Kargthara
40.	180601047	Karkar Rutva J.
41.	180601049	Aman Kewlani
42.	180601050	Kotadiya ditika
43.	180601051	Aarti shaileshbhai koyani
44.	180601052	Kairvi Limbani
45.	180601054	Ankita Matholiya
46.	180601055	Monali Meghani



47.	180601056	Naisargi H. Modha
48.	180601058	Bhargav nandaniya
49.	180601059	Harisha nandha
50.	180601060	Neha Rathod
51.	180601061	Padoadara Palak
52.	180601062	Pandhi jilesh jitendrabhai
53.	180601063	Parmar M Parmar
54.	180601064	Bhavyaa Pareshbhai Patel
55.	180601065	Chintal patel
56.	180601066	Patel dhruvi dipakbhai
57.	180601067	Jaina Mitulkumar Patel
58.	180601068	PRINCY PATEL JAYRAJBHAI
59.	180601069	Priya Patel
60.	180601070	Rutu Patel
61.	180601071	Patel vishwa A
62.	180601072	Yesha chetanbhai Patel
63.	180601073	Riya B. Popat
64.	180601075	Hunaid rangwala hasnainbhai
65.	180601076	RANIPA BRINDABEN RAVJIBHAI
66.	180601078	Rupala kishan A.
67.	180601079	Sakariya kruti
68.	180601080	Rushabh Pankajbhai Sakariya
69.	180601081	Abhishek Sakhiya D.
70.	180601082	Prinsi sanghani
71.	180601083	Sariya Chetan R.
72.	180601084	Selarka Darshit Jayantilal
73.	180601085	Jeel Sherathiya
74.	180601086	Sheth Rinkal Narendrabhai
75.	180601088	Ritik Soni
76.	180601089	shruti.k.bharadiya
77.	180601090	Nency Vimalkumar Sudani
78.	180601091	Dharam Thanki
79.	180601092	Raj Ketankumar Thumar
80.	180601093	Nandini trivedi
81.	180601094	VISHWA S VACHHANI
82.	180601095	Himansu vadher m.
83.	180601096	Vadsola Krishna
84.	180601097	Deven Vara
85.	180601098	Prinsi vekariya
86.	180601099	vishal nayak
87.	180601115	Hadiya Harshit
88.	186020112	Ramchandra
89.	18060104054	Divya Patel manishbhai
90.	18060564789	Yogesh patel





Summary

Alumni Lecture Series –October,2020

On

Oxford Nanopore Sequencing

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:10th October,2020

**For the students of Biotechnology
ATMIYA University, Rajkot**





ALUMNI LECTURE SERIES

October 2020



Organized by: Department of Biotechnology & Microbiology, Atmiya University, Rajkot



MANSI BODANI

Sr. Principal Scientist,
Advance analytical lab, R & D,
Enzene Biosciences Pvt Ltd,
Pune, India

HPLC AND ITS APPLICATION

Date: 10/10/2020

Time: 3:00 to 4:00 PM



FORAM PATEL

Icahn School of Medicines,
Mount Sinai Hospital,
New York, USA

HUMANIZED MICE MODEL

Date: 10/10/2020

Time: 4:00 to 5:00 PM


REGISTER HERE

<https://bit.ly/36safXX>



Online Platform
Cisco Webex Meet




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot




Summary Report

TITLE OF THE ACTIVITY: Online Alumni Talk series
DATE: 10-10-2020,137 students
EVENT SCHEDULE: 5:00-6:00 pm
RESOURCE PERSON (ALUMNI): 1.Ms. Mansi Bodani Sr. Principal Scientist, Enzene Bioscience Ltd, Pune <ul style="list-style-type: none">• Topic: HPLC and Its Application 2.Ms. Foram Patel Icham School of Medicine, /maount Sinai Hospital, New York, USA <ul style="list-style-type: none">• Topic: Humanized Mice Model
NO. OF BENEFICIARIES : B.Sc. & M.Sc. students of Biotechnology & Microbiology
BRIEF SUMMARY:
LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): University
About the programme <p>□umanized mice models are genetically engineered mice that have been modified to carry functioning human genes, cells, tissues, or organs. These models are invaluable in biomedical research because they mimic human biological processes, allowing scientists to study human diseases, drug responses, and immune system behavior in a living organism. By incorporating human elements, humanized mice provide more relevant data compared to traditional animal models. In this alumni lecture series main purpose was to introduce the students with industrial and applied work.</p>

OUT COMES: Student learned about,

- Fundamental Principles of HPLC
- Types of HPLC Columns and Their Uses
- Mobile and Stationary Phases
- Separation Mechanisms
- Method Development and Optimization
- Understanding animal model and its type and use.




Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot



Alumni Lecture Series Oct-2020 Department of Biotechnology

	Student ID	Name
1.	15614520033	Aarjav
2.	15614520017	Boda Dipali Sureshbhai
3.	15614520025	Ruchika Chandulal Andrapiya
4.	15614520027	Vrutika vaja
5.	15614520015	Kakadiya vaishali
6.	15614520041	Dhvani shah
7.	15614520014	Bhadukiya Priyanshi Shaileshbhai
8.	15614520010	Shital Ragiya
9.	15614520039	Manali Tadhani
10.	15614520024	Teli Mitangi Kamleshbhai
11.	15614520013	NIDHI CHADANIYA
12.	15614520016	shah dhara kuberbhai
13.	15614520031	Isha Shah
14.	15614520032	Eva shah
15.	15614520021	Nirju javia
16.	15614520005	Bhargavi Dave
17.	15614520018	Tulsi pandya
18.	15614520029	Rathod NAYAN
19.	15614520030	Godhani Nensi
20.	15614520026	shruti rakholiya
21.	15614520003	Jinal marakana
22.	15614520004	Sahista Alwani
23.	15614520012	Vaishnav Mona Chhaganbhai
24.	15614520035	Dobariya Hardik
25.	15614520020	Kothadiya Anjali
26.	15614520028	Hetvi Joshi
27.	15614520036	Hitarth Pattani
28.	15614520011	Dhruvi Patadia
29.	15614520023	NANDINI MALAVIYA
30.	15614520034	Vishal karmur
31.	15614520001	Gohil Aarti Harshvadan
32.	15614520002	Malhar thakar
33.	15614520046	Parshish gamdha
34.	15614520044	rrana krupaliba harjitsinh
35.	15614520038	Perisha viroliya
36.	15614520042	Yash parmar
37.	15614520043	Liza gol
38.	15614520044	Devvadgasiya
39.	180601001	Mansi M. Amipara
40.	180601002	Ayadh Jani
41.	180601004	Avni ruturaj dhamdhere



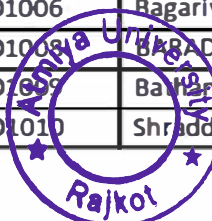
ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

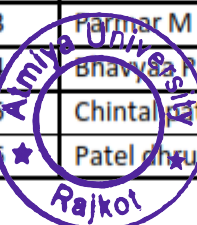
Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

42.	180601005	Foram Badeliya
43.	180601006	Bagariya Chintan Dilipbhai
44.	180601008	BARAD AJAYKUMAR K.
45.	180601009	Bathani Dhruvi A.
46.	180601010	Shraddha baxl
47.	180601011	Bera Riya
48.	180601012	Bera yesha R.
49.	180601013	Hiral Bhandari
50.	180601014	Khushi bhatt
51.	180601015	POOJA BOPALIYA
52.	180601016	Chandrala charmi A.
53.	180601018	Vrunda chauhan
54.	180601020	DALSANIYA DHVANIK M.
55.	180601021	Dharml limbasiya
56.	180601022	Dharmik singala
57.	180601023	Monali Dholakiya k.
58.	180601024	HEMANSHI DOSHI
59.	180601025	Niva Dudani
60.	180601026	Shivangi fachara
61.	180601027	Tapan S. Gohel
62.	180601029	Avani Gondaliy prafulbhai
63.	180601030	Nagesh gorsera
64.	180601031	Akhil V Hothi
65.	180601033	Urvashiba Jadeja
66.	180601034	Janvi Tejasbhai Pujara
67.	180601035	Parth jatiya ramesh
68.	180601036	Yashvi jesadiya
69.	180601037	Naman
70.	180601038	Khushali kakadiya
71.	180601040	Kangad Uday maheshbhai
72.	180601041	Kangad Uday Kamlesh bhai
73.	180601042	Vishwa Devang Kaniawala
74.	180601043	Mansi Kansagra
75.	180601044	Ayushi Yogeshbhai kantariya
76.	180601045	Ishita kapuriya
77.	180601046	Nishitkumar Kargthara
78.	180601047	Karkar Rutva J.
79.	180601049	Aman Kewlani
80.	180601050	Kotadiya ditika
81.	180601052	Kairvi Limbani
82.	180601002	Mansi M. Amipara
83.	180601003	Avadh Jani
84.	180601004	Avni ruturaj dhamdhere
85.	180601005	Foram Badeliya
86.	180601006	Bagariya Chintan Dilipbhai
87.	180601008	BARAD AJAYKUMAR K.
88.	180601009	Bathani Dhruvi A.
89.	180601010	Shraddha baxl



90.	180601011	Bera Riya
91.	180601012	Bera yesha R.
92.	180601013	Hiral Bhanderi
93.	180601014	Khushi bhatt
94.	180601015	POOJA BOPALIYA
95.	180601016	Chandrala charmi A.
96.	180601018	Vrunda chauhan
97.	180601020	DALSANIYA DHVANIK M.
98.	180601021	Dharmi limbasiya
99.	180601022	Dharmik singala
100.	180601023	Monali Dholakiya k.
101.	180601024	HEMANSHI DOSHI
102.	180601025	Niva Dudani
103.	180601026	Shivangi fachara
104.	180601027	Tapan S. Gohel
105.	180601029	Avani Gondaliy prafulbhai
106.	180601030	Nagesh gorsera
107.	180601031	Akhil V Hothi
108.	180601033	Urvashiba Jadeja
109.	180601034	Janvi Tejasbhai Pujara
110.	180601035	Parth jatiya ramesh
111.	180601036	Yashvi jesadiya
112.	180601037	Naman
113.	180601038	Khushali kakadiya
114.	180601040	Kangad Uday maheshbhai
115.	180601041	Kangad Uday Kamlesh bhai
116.	180601042	Vishwa Devang Kaniawala
117.	180601043	Mansi Kansagra
118.	180601044	Ayushi Yogeshbhai kantariya
119.	180601045	Ishita kapuriya
120.	180601046	Nishitkumar Kargthara
121.	180601047	Karkar Rutva J.
122.	180601049	Aman Kewlani
123.	180601050	Kotadiya ditika
124.	180601051	Aarti shaileshbhai koyani
125.	180601052	Kairvi Limbani
126.	180601054	Ankita Matholiya
127.	180601055	Monali Meghani
128.	180601056	Naisargi H. Modha
129.	180601058	Bhargav nandaniya
130.	180601059	Harisha nandha
131.	180601060	Neha Rathod
132.	180601061	Padoadara Palak
133.	180601062	Pandhi jilesh jitendrabhai
134.	180601063	Parmar M Parmar
135.	180601064	Bhavsa Pareeshbhai Patel
136.	180601065	Chintal Patel
137.	180601066	Patel Anshuvi dipakbhai





Summary

Alumni Lecture Series –October,2020

On

Oxford Nanopore Sequencing

Organized by

**Department of Biotechnology,
Faculty of Science,
ATMIYA University, Rajkot**

On:03rd October,2020

**For the students of Biotechnology
ATMIYA University, Rajkot**





ALUMNI LECTURE SERIES

October 2020



Organized by: Department of Biotechnology & Microbiology, Atmiya University, Rajkot

REGISTER HERE

<https://bit.ly/36safXX>



OXFORD NANOPORE SEQUENCING

Date: 03/10/2020

Time: 5:00 to 6:00 PM

DR. KALYAN CHAYDA

Study Manager,
Genewiz, USA



Online Platform:
Cisco Webex Meet



<https://bit.ly/2GmZxqH>

JOIN HERE

Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Rajkot





Summary Report

TITLE OF THE ACTIVITY: Online Alumni Talk series
DATE: 03-10-2020
EVENT SCHEDULE: 5:00-6:00 pm
RESOURCE PERSON : Dr. Kalyan Chavda, Study Manager, Genewis, USA
NO. OF BENEFICIARIES : B.Sc. & M.Sc. Final year students of Biotechnology & Microbiology , Total-171 students
BRIEF SUMMARY:
LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): University
About the programme: It was an online lecture series by Alumni of Biotechnology department. Oxford Nanopore sequencing is an advanced DNA and RNA sequencing technology developed by Oxford Nanopore Technologies. It represents a breakthrough in sequencing due to its ability to provide real-time, long-read sequencing of nucleic acids, which is especially useful for analyzing large genomes, detecting structural variants, and reading epigenetic modifications.

OUT COMES: Student learned about,

- Introduction to Nanopore Sequencing
- Principles and Mechanics
- Technological Advancements
- Comparison with Traditional Sequencing
- Applications in Genomics



**Attendance**
Department of Biotechnology

Sr. No.	Student ID	Name
1.	15614520033	Aarjav
2.	15614520017	Boda Dipali Sureshbhai
3.	15614520025	Ruchika Chandulal Andrapiya
4.	15614520027	Vrutika vaja
5.	15614520015	Kakadiya vaishali
6.	15614520041	Dhvani shah
7.	15614520014	Bhadukiya Priyanshi Shaileshbhai
8.	15614520010	Shital Ragiya
9.	15614520039	Manali Tadhani
10.	15614520024	Teli Mitangi Kamleshbhai
11.	15614520013	NIDHI CHADANIYA
12.	15614520016	shah dhara kuberbhai
13.	15614520031	Isha Shah
14.	15614520032	Eva shah
15.	15614520021	Nirju javia
16.	15614520005	Bhargavi Dave
17.	15614520018	Tulsi pandya
18.	15614520029	Rathod NAYAN
19.	15614520030	Godhani Nensi
20.	15614520026	shruti rakholiya
21.	15614520003	Jinal marakana
22.	15614520004	Sahista Alwani
23.	15614520012	Vaishnav Mona Chhaganbhai
24.	15614520035	Dobariya Hardik
25.	15614520020	Kothadiya Anjali
26.	15614520028	Hetvi Joshi
27.	15614520036	Hitarth Pattani
28.	15614520011	Dhruvi Patadia
29.	15614520023	NANDINI MALAVIYA
30.	15614520034	Vishal karmur
31.	15614520001	Gohil Aarti Harshvadan
32.	15614520002	Malhar thakar
33.	15614520046	Parshish gamdha
34.	15614520044	rrana krupaliba harjitsinh
35.	15614520038	Perisha viroliya
36.	15614520042	Yash parmar
37.	15614520043	Liza gol
38.	15614520019	Devyadgasiya
39.	180601002	Mansi V. Amipara
40.	180601003	Avadh Jankar
41.	180601004	Avni ruturaj dhamdhere



सुहृदं सर्वभूतानाम्

42.	180601005	Foram Badeliya
43.	180601006	Bagariya Chintan Dilipbhai
44.	180601008	BARAD AJAYKUMAR K.
45.	180601009	Bathani Dhruvi A.
46.	180601010	Shraddha baxi
47.	180601011	Bera Riya
48.	180601012	Bera yesha R.
49.	180601013	Hiral Bhanderi
50.	180601014	Khushi bhatt
51.	180601015	POOJA BOPALIYA
52.	180601016	Chandrala charmi A.
53.	180601018	Vrunda chauhan
54.	180601020	DALSANIYA DHVANIK M.
55.	180601021	Dharmi limbasiya
56.	180601022	Dharmik singala
57.	180601023	Monali Dholakiya k.
58.	180601024	HEMANSHI DOSHI
59.	180601025	Niva Dudani
60.	180601026	Shivangi fachara
61.	180601027	Tapan S. Gohel
62.	180601029	Avani Gondaliy prafulbhai
63.	180601030	Nagesh gorsera
64.	180601031	Akhil V Hothi
65.	180601033	Urvashiba Jadeja
66.	180601034	Janvi Tejasbhai Pujara
67.	180601035	Parth jatiya ramesh
68.	180601036	Yashvi jesadiya
69.	180601037	Naman
70.	180601038	Khushali kakadiya
71.	180601040	Kangad Uday maheshbhai
72.	180601041	Kangad Uday Kamlesh bhai
73.	180601042	Vishwa Devang Kaniawala
74.	180601043	Mansi Kansagra
75.	180601044	Ayushi Yogeshbhai kantariya
76.	180601045	Ishita kapuriya
77.	180601046	Nishitkumar Kargthara
78.	180601047	Karkar Rutva J.
79.	180601049	Aman Kewlani
80.	180601050	Kotadiya ditika
81.	180601052	Kairvi Limbani
82.	180601002	Mansi M. Amipara
83.	180601003	Avadh Jani
84.	180601004	Avni ruturaj dhamdhare
85.	180601005	Foram Badeliya
86.	180601006	Bagariya Chintan Dilipbhai
87.	180601008	BARAD AJAYKUMAR K.
88.	180601009	Bathani Dhruvi A.
89.	180601010	Shraddha baxi

90.	180601011	Bera Riya
91.	180601012	Bera yesha R.
92.	180601013	Hiral Bhanderi
93.	180601014	Khushi bhatt
94.	180601015	POOJA BOPALIYA
95.	180601016	Chandrala charmi A.
96.	180601018	Vrunda chauhan
97.	180601020	DALSANIYA DHVANIK M.
98.	180601021	Dharmi limbasiya
99.	180601022	Dharmik singala
100.	180601023	Monali Dholakiya k.
101.	180601024	HEMANSHI DOSHI
102.	180601025	Niva Dudani
103.	180601026	Shivangi fachara
104.	180601027	Tapan S. Gohel
105.	180601029	Avani Gondaliy prafulbhai
106.	180601030	Nagesh gorsera
107.	180601031	Akhil V Hothi
108.	180601033	Urvashiba Jadeja
109.	180601034	Janvi Tejasbhai Pujara
110.	180601035	Parth jatiya ramesh
111.	180601036	Yashvi jesadiya
112.	180601037	Naman
113.	180601038	Khushali kakadiya
114.	180601040	Kangad Uday maheshbhai
115.	180601041	Kangad Uday Kamlesh bhai
116.	180601042	Vishwa Devang Kaniawala
117.	180601043	Mansi Kansagra
118.	180601044	Ayushi Yogeshbhai kantariya
119.	180601045	Ishita kapuriya
120.	180601046	Nishitkumar Kargthara
121.	180601047	Karkar Rutva J.
122.	180601049	Aman Kewlani
123.	180601050	Kotadiya ditika
124.	180601051	Aarti shaileshbhai koyani
125.	180601052	Kairvi Limbani
126.	180601054	Ankita Matholiya
127.	180601055	Monali Meghani
128.	180601056	Naisargi H. Modha
129.	180601058	Bhargav nandaniya
130.	180601059	Harisha nandha
131.	180601060	Neha Rathod
132.	180601061	Padoadara Palak
133.	180601062	Pandhi jilesh jitendrabhai
134.	180601063	Parmar M Parmar
135.	180601064	Bhavyaa Pareshbhai Patel
136.	180601065	Chintal patel
137.	180601066	Patel dhruvi dipakbhai



सुहृदं सर्वभूतानाम्

138.	180601067	Jaina Mitulkumar Patel
139.	180601068	PRINCY PATEL JAYRAJBHAI
140.	180601069	Priya Patel
141.	180601070	Rutu Patel
142.	180601071	Patel vishwa A
143.	180601072	Yesha chetanbhai Patel
144.	180601073	Riya B. Popat
145.	180601075	Hunaid rangwala hasnainbhai
146.	180601076	RANIPA BRINDABEN RAVJIBHAI
147.	180601078	Rupala kishan A.
148.	180601079	Sakariya kruti
149.	180601080	Rushabh Pankajbhai Sakariya
150.	180601081	Abhishek Sakhiya D.
151.	180601082	Prinsi sanghani
152.	180601083	Sariya Chetan R.
153.	180601084	Selarka Darshit Jayantilal
154.	180601085	Jeel Sherathiya
155.	180601086	Sheth Rinkal Narendrabhai
156.	180601088	Ritik Soni
157.	180601089	shrusti.k.bharadiya
158.	180601090	Nency Vimalkumar Sudani
159.	180601091	Dharam Thanki
160.	180601092	Raj Ketankumar Thumar
161.	180601093	Nandini trivedi
162.	180601094	VISHWA S VACHHANI
163.	180601095	Himansu vadher m.
164.	180601096	Vadsola Krishna
165.	180601097	Deven Vara
166.	180601098	Prinsi vekariya
167.	180601099	vishal nayak
168.	180601115	Hadiya Harshit
169.	186020112	Ramchandra
170.	18060104054	Divya Patel manishbhai
171.	18060564789	Yogesh patel



EXPERT TALK



SUMMARY REPORT

Expert Talk on

“Foreign Study Guidance”

By

Mr. Dhairya Solanki

PG Scholar

Technical University of Dortmund, Dortmund (Germany)

Date – 09/05/2020

Mechanical Engineering Department



EXPERT TALK

EVENT POSTER



**Mechanical Engineering Dept.
Organizes**

**Expert Session on
“Foreign Study Guidance”**

Resource Person

Mr. Dhairya Solanki
PG Scholar
Technical University of Dortmund, Dortmund (Germany)

Coordinator

Mr. R. D. Makwana
Asst. Prof.

Date: 9th May, 2020

Mode: Online

Platform: Webex



EXPERT TALK

Chief Convenor: – Dr. G. D. Acharya, (Principal, AITS)

Convener: – Mr. M. V. Sheladiya, Head of Mech. Dept.

Coordinator: – R. D. Makwana (Asst. Prof. Mech. Dept.)

No. of Participants: – 13 students

The expert lecture on Foreign Study Guidance was arranged by Mechanical department and the expert talk was conducted by **Mr. Dhairya Solanki**.

Mr. Dhairya Solanki started his career as Students Assistant for Prof. Dr. rer. nat. habil. Uwe Ritschel | Universität Rostock, Rostock, Germany and then after joined M.S Manufacturing Technology at Technical University of Dortmund, Dortmund (Germany). The expert guided students regarding foreign study. He shared that studying abroad in Germany can be an enriching experience. Here's a comprehensive guide to help students navigate their foreign study journey in Germany:

- Trends in Mechanical at Germany
- Job opportunities in Germany
- Research scope in Mechanical Engineering at Germany
- Life at Germany
- Exams needs to be cleared to get admission in Germany
- Selection criteria for M.S.
- Skills required



EXPERT TALK

LIST OF PARTICIPANTS:

Sr. No	Student Name	Enrollment No.
1	Pandya Partheshkumar Yogeshbhai	180005012
2	Parmar Shubham Hiteshkumar	180005013
3	Rabadiya Harsh Rameshbhai	180005016
4	Sorathiya Parth Sureshbhai	180005022
5	Varsani Amish Kanji	180005028
6	Zinzuwadia Kunal Sunilbhai	180005032
7	Bhuva Abhishek Atulbhai	191005004
8	Gosai Kunal Bipin	190005003
9	Rathod Meet Gunvantbhai	190005008
10	Patel Siddhesh Brijesh	201005009
11	Shubham Sunilbhai	201005010
12	Modasiya Divyesh Maheshbhai	201005007
13	Shah Malav Dimplebhai	201005012

SNAP OF THE APPRECIATION CERTIFICATE:




Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot





**Summary Report on
“Design Engineering(2-B)-Presentation- 1”**

Organized by

**Department Information Technology ,
Atmiya Institute of Technology and Science - Rajkot**

Date–13thFeb,2020

Speaker :- Charmi Chavda

Patron–Dr. G .D. Acharya , Principal , AITS , Rajkot

Convenor –Prof. Darshan N Jani, Head, IT department, AITS, Rajkot

Co- codinator – Prof. Khyati Jeshi, IT Department , AITS ,Rajkot

Organizer– Information and technology Department, AITS-Rajkot

No. Of Participation- 44



DESIGN ENGINEERING (2-B)-PRESENTATION-1

DATE:-

13/02/2020

OTIME:-

08:00 AM ONWARDS

ORGANIZED BY:-

DEPARTMENT OF INFORMATION AND
TECHNOLOGY..





This event was presented by Information and Technology Department at Atmiya University. In the event all the faculties of IT department decided to take a project presentation for D.E(2-B). This is the first phase of presentation . All groups were well prepared for their projects. In IT department three faculties Ass. Prof .Khyati Joshi ,Ass. Prof. Amit Parmar and Ass. Prof. Parash Kalariya were involved in this presentation .

The event helped us in evaluating our project and exploring it in all directions. We got to learn and implement multitude things from our fellow mates which improved our skills. The valuation was done by our internal faculties and the reviews helped in modifying our domain.







सुहृदं सर्वभूतानाम्



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology

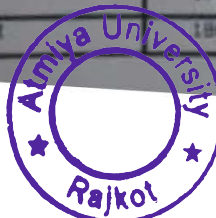
Department - Information Technology Engineering

"Design Engineering (2-B)-Presentation-1"
Attendance Sheet

Semester- 6th

Date:- 13-02-2020

Sr No.	Student Name	Enrollment No	Signature
1	ACHARYA NANDINEEBEN SANJAYKUMAR	180004001	Nandineeb
2	AMRELIYA JANVI KALPESHBHAI	180004002	Janvi
3	ANADAKAT PREM NILESHBHAI	180004003	Prem
4	BERA KELISHA ALPESHBHAI	180004004	Kelisha
5	BHALALA YASH JAYESHBHAI	180004005	Yash
6	BHARADVA RIDDHI HASMUKHBHAI	180004006	Riddhi
7	BHENSADADIYA VASUKUMAR JITENDRABHAI	180004007	Vasukumar
8	BHUYA BHAVESH GOPAL	180004008	Gopal
9	CHADASANIYA SANKET HITESHBHAI	180004009	Sanket
10	CHUDASAMA RAJDIPSINH HARJTSINH	180004010	Rajdip
11	DADHANIA SURIL VRUJLAL	180004011	Suril
12	DEVANI KAUSHAL KANUBHAI	180004012	Kanubhai
13	DHAMELIYA VISHANTKUMAR RAKESHBHAI	180004013	Vishant
14	GADHIYA AMISHA DINESHBHAI	180004014	Amisha
15	JOSHI NIHARIKA CHANDRESHBHAI	180004015	Niharika
16	KASODIYA MEET JAYESHBHAI	180004017	Meet
17	KATHIRIA HARSH NARESHBHAI	180004018	Harsh
18	KHUNT SHRUSHTI ASHWINBHAI	180004019	Shrushti
19	KOTHARI HENI DHARMESHBHAI	180004020	Heni
20	KURIYA HIREN CHAMANBHAI	180004021	Hiren
21	LATHIGARA DIXIT SURESHBHAI	180004023	Dixit
22	MIRAJ LIMBASIA	180004024	Miraj
23	MAGIYA HARDIK GAUTAMBHAI	180004025	Hardik
24	MAKANI MEET YOGESHBHAI	180004026	Meet
25	MAKWANA SAGAR MANSUKHBHAI	180004027	Sagar
26	MODHVADIYA PAYAL JETHA	180004029	Payal
27	NADAR SANCHANA SHREEKUMAR	180004030	Sanchana
28	NAKUM JAYDEEP ARVINDBHAI	180004031	Jaydeep
29	VADHVADIYA JEET DILIPBHAI	180004033	Jeet
30	PATEL NEEL SANDEEP	180004034	Neel
31	PITHVA NAIMIL TEJASHBHAI	180004036	Naimil
32	POOJARA SAKSHI KAMALKUMAR	180004037	Sakshi
33	RAJPARA DHARMISHTHA DINESHBHAI	180004038	Dharmishta
34	RUDANI JAY KAILASHBHAI	180004039	Jay
35	SAVADIYA JOY JASARABHAI	180004040	Joy





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

36	SONAGARA PRAFULKUMAR HARJIVANBHAI	180004041	Praful . S
37	TEHLANI ANJALI RAJESHBHAI	180004042	T. Anjali
38	THUMAR AKSHIT DIPAKBHAI	180004043	T. Akshitz
39	THUMMAR NENCY NILESHBHAI	180004045	Nency . T
40	VACHHANI DARSHAN RAMESHBHAI	180004047	Darshan
41	VAGHANI ARPAN MULJIBHAI	180004048	Arpan
42	VAISHNAV AKSH RASIKBHAI	180004049	Aksh
43	DOSHI SIDDHARTH UDAYBHAI	192004001	Siddharth
44	MEHTA PRAKHAR PIYUSH	192004002	M. Prakhhar

Darshan
Head of Department
Department of Information Technology
Faculty of Engineering & Technology
Atmiya University
Rajkot





ATMIYA
UNIVERSITY

सुहृदं सर्वभूतानाम्

SUMMARY REPORT

**“Experience sharing program” By
Alumni of ATMIYA University student**

Name of Alumni- Mr. Ashish Patel

Date – 18/01/2020

Convener – Prof. H. G. Sonkusare

Resource No: classroom no 255

No. of Participants: 11





Atmiya University

Student Development Program

Alumni Experience Sharing by Mr. Ashish Patel

For the students of Civil Engineering Department, Atmiya University

📅 18th January 2020 ⌚ 10:30 AM to 11:30 AM

📍 Room No 255 , Atmiya University

Convener

Prof. H. G. Sonkusare

Civil Engineering Department,

Faculty of Engineering & Technology,

Atmiya University

Organized by

Civil Engineering Department, Atmiya University, Rajkot

📍 Yogidham Gurukul, Atmiya University, Rajkot-360005

🌐 www.atmiyauni.ac.in





ABOUT PROGRAMME

Alumni of Atmiya University **Mr. Ashish Patel** gave good guidance to our students regarding current trends in civil engineering and recent technologies and current market profile.

Mr. Ashish also enlighten regarding formation of professional profile for securing good jobs in our field, current market scenario and scope for securing good position was also discussed. Who are more focus on *construction management and planning*?

Mr. Ashish Patel is done his graduation in the field of Mechanical engineering, but who are develop his strength in the field of civil engineering with good workability.

Mr. Ashish Patel is given a quote to the students is “Every work is not a small”

OUTCOME OF PROGRAMME

- By above sharing, the students have learnt the recent upgrades for job profiles related to field and construction management skill.
- The professional career guidance and new market profile formation was also learnt by the students.
- The students were sensitized and made aware about their future academic goals and their forth coming career ahead





GLIMPSE OF THE PROGRAM





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

Faculty of Engineering & Technology
Civil Engineering Department

Event- Alumni Experience Sharing by Mr. Ashish Patel

Date: 18/01/2020

Time-10:30 AM to 11:30 AM

Attendance Sheet

SN	Enrollment Number	Name
1	191002007	Joshi Pinank Bharatbhai
2	191002011	Mihir Nakum
3	191002017	Turkhiya Manak Hiteshbhai
4	191002008	Kakadiya Rudresh
5	191002001	Abhani sujal Bhadreshbhai
6	191002024	Vyas Vaibhav Kamalbhai
7	191002004	Gogiya Falguni Piyushbhai
8	191002009	Keshwala Rekhaben Nathabhai
9	191002018	Upadhyay Jay Pankajbhai
10	191002019	Vaghasiya Arjun Rajeshbhai
11	190002001	Ajudiya Urvishkumar Arvindbhai

Head of Department

Head of Department
Department of Civil Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



EXPERT TALK



SUMMARY REPORT

Expert Talk on

“Industrial Experience Sharing”

By

Mr. Darpan Gokani

(Entrepreneur, Alumni-2017)

Date – 29/07/2019

Mechanical Engineering Department



EXPERT TALK



Mechanical Engineering Dept. Organizes

Expert Session on “Industrial Experience Sharing”

Resource Person

Mr. Darpan Gokani
(Entrepreneur)

Coordinator

Mr. S. I. Shah
Asst. Prof.

Date: 29th July, 2019
Venue: Room No. 143



EXPERT TALK

Chief Patron: – P.P. Tyagvallabh Swamiji, Secretary, SKS

Petron: - Dr. P. Santhanakrishnan, Provost, Atmiya University

Chief Convenor: – Dr. G. D. Acharya, (Principal, AITS)

Convener: – Dr. P. S. Puranik, Head of Mech. Dept.

Coordinator: – S. I. Shah (Asst. Prof. Mech. Dept.)

No. of Participants: – 27 students

The expert lecture on Industrial Experience Sharing was arranged by Mechanical department and the expert talk was conducted by **Mr. Darpan Gokani (Entrepreneur & Alumni 2017)**.

The expert shared his struggler carrier and span of his development. In that span he discussed about relation to other and his dedication of work. He discussed that without good relation he cannot achieve the goal.

Mr. Darpan Gokani started his career as a Maintenance Engineer and then after worked in E-waste management systems. Currently he has started his own business of Precious Metal Recovery Consultancy. The expert gave the brief overview about the quality they expect from the students. Here are some of the qualities that the company looks upon in the candidate:

1) Fundamental knowledge

As per discussion give student to fundamental knowledge of each subject so that they can learn better and that also helpful to get job in industries.

2) Criteria in International market

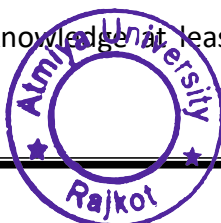
As per discussion, in international market language proficiency is also required.

3) Attitude towards the work

Mainly the focus is upon the attitude of a candidate during the interview. Attitude includes passion about the work, flexibility, trustworthiness, timely decisions making power, keep your ego under control, Believe, Maintaining a strong work ethic, Accepting criticism graciously and admitting your mistakes.

4) Technically Sound

The company wants technical knowledge at least up to 30-40%. They basically look



EXPERT TALK

upon the basic knowledge of important subjects and once the candidate has the basic knowledge then they can mould him according to the requirement of the company.

5) Willingness

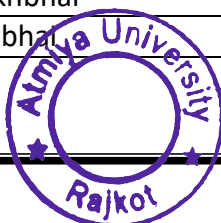
The company also looks upon desire to succeed and willingness to go the extra mile in the candidate. They think that the person at work who goes above and beyond their job description, who puts in a little extra effort and makes it easier for everyone. Also the teams function better when the team member who shows the most willingness to go above and beyond their job description.

6) Relation:

According to Expert point of view relation is also matter. As his experience If he had not good relation with his uncle he could not achieve his goal.

LIST OF PARTICIPANTS:


Sr. No	Student Name	Enrollment No.
1	Dhamasaniya Dhruvin Prabhulal	180005003
2	Domadiya Dhruvik Hemantbhai	180005004
3	Donga Rutvik Dharmeshbhai	180005005
4	Fachara Dhruv Jagadishbhai	180005006
5	Olakiya Mahesh Sardulbhai	180005011
6	Pandya Partheshkumar Yogeshbhai	180005012
7	Parmar Shubham Hiteshkumar	180005013
8	Patel Ajitkumar Kalpeshkumar	180005014
9	Pitroda Neeraj Jayshukhbhai	180005015
10	Rabadiya Harsh Rameshbhai	180005016
11	Rathod Karanbhai Bhaveshbhai	180005017
12	Savaliya Raj Shaileshbhai	180005018
13	SENJARIYA RAJ ASHWINBHAJ	180005019
14	Shihora Chintan Ashvinbhai	180005020
15	Sorathiya Parth Sureshbhai	180005022
16	Suvariya Harsh Maheshbhai	180005023
17	Vaghela Abhishek Kanubhai	180005027
18	Varsani Amish Kanji	180005028
19	Vegad Ravi Mahendrabhai	180005029
20	Vora Hiren Chandulal	180005030
21	Zinzuwadia Kunal Sunilbhai	180005032
22	Bhuva Abhishek Atulbhai	191005004
23	Jivani Dishitkumar Hiteshbhai	191005016
24	Thadoda Brijesh Kailashbhai	191005035
25	Dafda Mayur Anilbhai	191005010
26	Khetariya Avinash Mansukhbhai	191005017
27	Agravat Siddharth Manishbhai	191005002



EXPERT TALK

SNAPS OF THE SESSION:




Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot





SUMMARY REPORT

Introduction to Android and Android Studio-2019

Date –23/07/2019

Chief Convenor – Dr.G.D.Acharya

Convener – Prof. Tosal Bhalodia

Conducted by: – Android Club

No. of Participants – 54

Name Of Expert –Aakash Patel



INTRODUCTION TO ANDROID AND ANDROID STUDIO

Alumni:

We invited Aakash Patel for alumni expert talk with the Android club.

INTRODUCTION:

Android workshop was an activity workshop (Computer Engineering Department) wherein students were taught to design and develop meaningful android application that can be utilized in real environment. The students also shared their knowledge about new improvements or updates in android platform if encountered by them.

Android has been the best-selling OS worldwide on smartphones since 2011 and on tablets since 2013. As of May 2017, it has over two billion monthly active users, the largest installed base of any operating system, and as of June 2018, the Google Play store features over 3.3 million apps.

A project in Android Studio contains everything that defines your workspace for an app, from source code and assets, to test code and build configurations. When you start a new project, Android Studio creates the necessary structure for all your files and makes them visible in the Project window on the left side of the IDE (click View > Tool Windows > Project). By default, Android Studio displays your project files in the Android view. This view does not reflect the actual file hierarchy on disk, but is organized by modules and file types to simplify navigation between key source files of your project To change various settings for your Android Studio project, open the Project Structure dialog by clicking File > Project Structure. It contains the following sections:

- SDK Location: Sets the location of the JDK, Android SDK, and Android NDK that your project uses.
- Project: Sets the version for Gradle and the Android plugin for Gradle, and the repository location name.
- Developer Services: Contains settings for Android Studio add-in components from Google or other third parties. See Developer Services, below.
- Modules: Allows you to edit module-specific build configurations, including the target and minimum SDK, the app signature, and library dependencies



INTRODUCTION TO ANDROID AND ANDROID STUDIO



INTRODUCTION TO ANDROID AND ANDROID STUDIO



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2014

Yogidham Gurukul, Kalewad Road,
Rajkot - 360005, Gujarat (INDIA)

Date: 30/06/2019

Notice

Monthly Activity (Seminar/Workshop/Expert Session) for Students
July 2019

All the students of B.tech/ M.Tech programs are hereby informed to Event
Scheduled in the month of July 2019.

In case of any clarification related to Activity, kindly contact the department.


Important Dates:

Sr. No.	Activity/Event	Date
1	Php for beginners under webbers club	10-07-2019
2	Introduction to Android and Android Studio	23-07-2019

Time: - 12:00 AM onwards

Venue: - Laboratory




HOD
30/06/2019
Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot

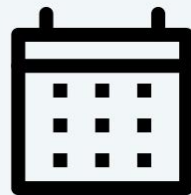


Organized By
Department of Computer Engineering
(FOET)

WORKSHOP

ON

ANDROID



23 July 2019


Time: 09:00 A.m.

Venue: Computer Lab

www.atmiyauniversity.ac.in



INTRODUCTION TO ANDROID AND ANDROID STUDIO


ATMIYA UNIVERSITY
Established under the Gujarat Private University Act 1993
Vijaybhay Gurukul, Kalasod Road,
Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology
Department - Computer Engineering
Introduction to Android and Android Studio
Attendance Sheet

Semester-		Date:- 23-07-2019	
Sr No.	Enrollment No	Student Name	Signature
1	1900020010	Shreyansh Bhimani	[Signature]
2	1900020055	Pushpak Gohil	[Signature]
3	180002021	Doshi Vivek	[Signature]
4	190002074	Parimal Pandya J.	[Signature]
5	190002028	Purhti Depani	[Signature]
6	150007102	Sorathiya Jashit	[Signature]
7	1900020011	Vadaliya Kusshali	[Signature]
8	180002022	Fadala Vasi	[Signature]
9	190002011	Sahavish Bhoorniya	[Signature]
10	180002067	Nadapure Dinty	[Signature]
11	180002039	Ashwari Joshi	[Signature]
12	190002005	Bangarinya Jeel D.	[Signature]
13	190002025	Uttam Desaiya	[Signature]
14	150007112	Valsajal	[Signature]
15	180002009	Vadaliya Kusshali	[Signature]
16	180007015	Debdar Rohit	[Signature]
17	190002009	Niraj Bhatt	[Signature]
18	191007007	Toshi Pinak	[Signature]
19	190002011	Mihir Nakum	[Signature]
20	180002002	Akbari Mees	[Signature]
21	190002018	Chudasame Hetvi K.	[Signature]
22	180002060	Haralok Mavadiya	[Signature]
23	190002012	Jay Bhuva	[Signature]
24	191007004	Gogiya Falguni	[Signature]
25	190002003	Anadkar Kusshali	[Signature]
26	191002024	Vyas Vaibhav	[Signature]
27	190002030	Goswami Ompraj	[Signature]



INTRODUCTION TO ANDROID AND ANDROID STUDIO

28	18002012	Buba Vardisha	BV
29	19002068	Lalajiya dharmu	D
30	19002064	Nachhu Vikhal	MT
31	19002073	Ozu Bisita	Bisa
32	18002037	putal Manoj	W
33	18002098	Solanhi Tulpa	D
34			
35	18002008	Alair Abhishek	A
36			
37	18002017	Rohit Anshu	R
38	18002075	Singh Pooja	R
39	18002104	goramya Ram	SR
40	18002035	Tweenshi Jasani	J
41	18002095	Ram Meghu	R
42	18002082	Rutadiya Jyotkarna	R
43	18002013	Rudra Parth	R
44	18002090	Saakitya Manu	R
45	18002102	Saranika Jant	J
46	18002037	Joshi Anjali	J
47	18002036	Jesuditya Rishi	R
48	18002022	Saravithya Jishu	J
49	18002047	Saakitya Prithvi	R
50	18002085	Ram Bansi	Bansi
51	18002111	Vaghariya Pinal	P
52	19002045	Ju-gi Ranish	R
53	18002045	Vijayita Vasud	V
54	19002125	Vora Penil	Penil

Head of Department
Department of Computer Engineering,
Faculty of Engineering & Technology
Atmiya University
Rajkot





SUMMARY REPORT

Php for beginners Under Webbers Club

Date –10/07/2019

Chief Convenor – Dr.G.D.Acharya

Convener – Prof. Tosal Bhalodia,

H.O.D-Computer Department

No. of Participants – 28

Name Of Experts –Krupa Rajpara



PHP FOR BEGINNERS UNDER WEBBERS CLUB

Alumni:

we invited Krupa Rajpara for alumni expert talk with the Webbers club.

The PHP Hypertext Preprocessor (PHP) is a programming language that allows web developers to create dynamic content that interacts with databases. PHP is basically used for developing web based software applications. This tutorial helps you to build your base with PHP.

Why to Learn PHP?

PHP started out as a small open source project that evolved as more and more people found out how useful it was. Rasmus Lerdorf unleashed the first version of PHP way back in 1994.

PHP is a MUST for students and working professionals to become a great Software Engineer specially when they are working in Web Development Domain. I will list down some of the key advantages of learning PHP:

- PHP is a recursive acronym for "PHP: Hypertext Preprocessor".
- PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites.
- It is integrated with a number of popular databases, including MySQL, PostgreSQL, Oracle, Sybase, Informix, and Microsoft SQL Server.
- PHP is pleasingly zippy in its execution, especially when compiled as an Apache module on the Unix side. The MySQL server, once started, executes even very complex queries with huge result sets in record-setting time.
- PHP supports a large number of major protocols such as POP3, IMAP, and LDAP. PHP4 added support for Java and distributed object architectures (COM and CORBA), making n-tier development a possibility for the first time.
- PHP is forgiving: PHP language tries to be as forgiving as possible.
- PHP Syntax is C-Like.



PHP FOR BEGINNERS UNDER WEBBERS CLUB



PHP FOR BEGINNERS UNDER WEBBERS CLUB



सुहृदं सर्वभूतानाम्

ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2014

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

Date: 30/06/2019

Notice

Monthly Activity (Seminar/Workshop/Expert Session) for Students
July 2019

All the students of B.tech/ M.Tech programs are hereby informed to Event
Scheduled in the month of July 2019.

In case of any clarification related to Activity, kindly contact the department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Php for beginners under webbers club	10-07-2019
2	Introduction to Android and Android Studio	23-07-2019

Time: - 12:00 AM onwards

Venue: - Laboratory




HOD
30/06/2019
Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



Organized By

Department of Computer Engineering
(FOET)

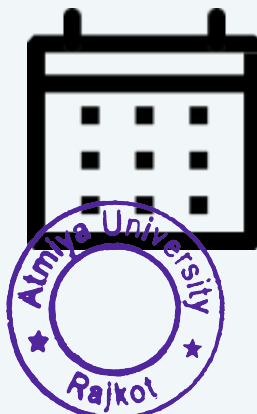
WORKSHOP

ON

PHP FOR BEGINNERS

10 July 2019

Time: 11:00 A.m.



PHP FOR BEGINNERS UNDER WEBBERS CLUB



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2019

Yogidham Gurukul, Kaleswad Road,
Rajkot - 360005, Gujarat (INDIA)

Faculty of Engineering & Technology

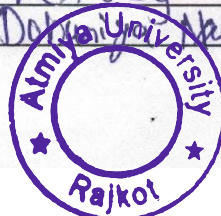
Department - Computer Engineering

php for beginners under webbers club
Attendance Sheet

Semester-

Date:- 10-07-2019

Sr No.	Enrollment No	Student Name	Signature
1	190002021	Dave Mazmik	<i>[Signature]</i>
2	190002017	Nadapara Dinesh	<i>[Signature]</i>
3	190002003	Khushali Anadkar	<i>[Signature]</i>
4	190002018	Chudasama Hetvi K	<i>[Signature]</i>
5	180002102	Sorathiya Tishit	<i>[Signature]</i>
6	190002011	Saharsh Bharamiya	<i>[Signature]</i>
7	190002021	Doshi Nikhil	<i>[Signature]</i>
8	190002005	Banyaniya Jeel D.	<i>[Signature]</i>
9	190002010	Shreyansh Bhimani	<i>[Signature]</i>
10	190002014	Chauhan Chitra	<i>[Signature]</i>
11	190002013	Mansi Bhuvra	<i>[Signature]</i>
12	191002011	Mishra Naman	<i>[Signature]</i>
13	180002022	Pandey Karan	<i>[Signature]</i>
14	190002074	Pandya Parimal J.	<i>[Signature]</i>
15	180002112	Vada Jitesh	<i>[Signature]</i>
16	180002009	Vadaliya Krunal	<i>[Signature]</i>
17	180002031	Nikali Joshi	<i>[Signature]</i>
18	190002026	Bhaduk Poojit	<i>[Signature]</i>
19	190002015	Milind J. Chavadar	<i>[Signature]</i>
20	190002012	Jay Bhuvra	<i>[Signature]</i>
21	190002017	Choratiya Prince P	<i>[Signature]</i>
22	190002023	Pushti Depani	<i>[Signature]</i>
23	190002035	Pandey Rohil	<i>[Signature]</i>
24	190002016	Vasatik. Chothani	<i>[Signature]</i>
25	190002020	Dave Om	<i>[Signature]</i>
26	190002009	Nissey Bhatt	<i>[Signature]</i>
27	190002020	Doshi Nikhil	<i>[Signature]</i>



PHP FOR BEGINNERS UNDER WEBBERS CLUB

28	150002021	Doshi Nivek.	V/B
29	190002022	Dave Savan	DN-A
30	190002030	Goswami Gausary	007
31	190002024	Deotija Nishit A	DN-A
32	180002015	De.Sda Rahul	Rahul

[Signature]
17/07/2019
Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot





ATMIYA
UNIVERSITY

सुहृदं सर्वभूतानाम्

Summary Report On

Expert Talk on Currently Trending Technologies in IT Sector

Date– 7th July –2019,10.00 AM to 11.30 AM

Chief Convenor Dr. G. D.Acharya

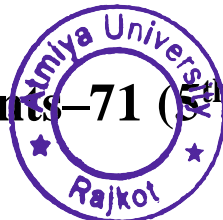
Convener – Prof. Darshan N Jani,

HOD–DEGREE IT

Session Delivered by–

Kalpesh Padariya(CEO–DivineERP),Shreya Sanghvi

No.of Participants–71 (5th & 7th Semester)





ATMIYA
UNIVERSITY

सुहृदं सर्वभूतानाम्

EXPERT TALK ON CURRENTLY TRENDING TECHNOLOGIES IN IT SECTOR

DATE :-

07/07/2019

TIME :-

10:00 AM TO 11:30 AM

SPEAKER :-

KALPESH PADARIYA
(CEO - DIVINE ERP)

ORGANIZED BY :-

DEPARTMENT OF INFORMATION
TECHNOLOGY.



With the blessings and vision of Param Pujya Tyagvallabh Swamiji, support and encouragement Principal Dr.

G. D. Acharya and Head of Department Asst. Prof. Darshan Jani, we, at Atmiya Institute of Technology & Science, Rajkot, had arranged “Expert Talk on Currently Trending Technologies in IT Sector”.

Expert Talk was delivered by Kalpeshbhai Padariya (CEO–Divine ERP Solutions Pvt.Ltd.), for the 5th and 7th semester of the students.

Objectives:-

- ❑ **Knowledge Enhancement:** To provide participants with an in-depth understanding of the latest IT technologies and trends, such as artificial intelligence, machine learning, blockchain, cloud computing, and cybersecurity.
- ❑ **Skill Development:** To equip attendees with practical skills through hands-on workshops or demonstrations related to current technologies.
- ❑ **Industry Insights:** To offer insights from industry experts about the real-world applications and implications of these technologies in various sectors.
- ❑ **Networking Opportunities:** To facilitate networking among participants, allowing for the exchange of ideas and experiences related to IT trends.
- ❑ **Innovation Inspiration:** To inspire participants to innovate and think critically about how to leverage emerging technologies in their own projects or organizations.
- ❑ **Strategic Planning:** To help organizations understand how to integrate current technologies into their strategic plans for future growth and development.
- ❑ **Career Guidance:** To provide information on emerging career opportunities in trending IT fields and how to prepare for them.
- ❑ **Discussion and Collaboration:** To create a platform for discussion about challenges and solutions related to implementing new technologies in different environments.
- ❑ **Future Trends Exploration:** To explore potential future trends in IT and how they may impact various industries and societal norms.
- ❑ **Ethical Considerations:** To discuss the ethical implications and responsibilities associated with the use of emerging technologies.





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्





ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act, 2002

Together we build tomorrow's world. Rajkot, Gujarat 360001

Faculty of Engineering & Technology Department - Information Technology Engineering

Expert Talk on Currently Trending Technologies in IT Sector

Semester- 3rd & 5th		Date:- 07-07-2019	
Sr No.	Student Name	Enrollment No	Signature
1	ACHARYA NANDINEEBEN SANJAYKUMAR	180004001	Nandinee
2	AMRELIYA JANVI KALPESHBAI	180004002	Janvi
3	ANADARAT PREM NILESHBAI	180004003	Prem
4	BERA KELISHA ALPESHBAI	180004004	Kelisha
5	BHALALA YASH JAYESHBHAI	180004005	Yash
6	BHARADVA RIDDHI HASMUKHBHAI	180004006	Riddhi
7	BHENSADADIYA VASUKUMAR JITENDRABHAI	180004007	Vasukumar
8	BHUVI BHAVESH GOPAL	180004008	Bhavi
9	CHADASANIYA SANKET HITESHBAI	180004009	Sanket
10	CHUDASAMA RAJDIPSINH HARITSINH	180004010	
11	DADHANIA SURIL VRJULAL	180004011	Suril
12	DEVANI KAUSHAL KANUBHAI	180004012	
13	DHAMELIYA VISHANTKUMAR RAKESHBAI	180004013	Vishant
14	GADHIYA AMISHA DINESHBHAI	180004014	Amisha
15	JOSHI NIHARIKA CHANDRESHBHAI	180004015	Niharika
16	KASODIYA MEET JAYESHBHAI	180004017	Meet
17	KATHIRIA HARSH NARESHBHAI	180004018	Harsh
18	KHUNT SHRUSHTI ASHWINBHAI	180004019	Shrushti
19	KOTHARI HENI DHARMESHBHAI	180004020	Hen
20	KURIYA HIREN CHAMANBHAI	180004021	Hiren
21	LATHIGARA DIXIT SURESHBHAI	180004023	
22	MIRAJ LIMBASTIA	180004024	Miraj
23	MAGIYA HARDIK GAUTAMBHAI	180004025	
24	MAKANI MEET YOGESHBHAI	180004026	Meet
25	MAKWANA SAGAR MANSUKHBHAI	180004027	
26	MODHVADIYA PAYAL JETHA	180004029	Payal
27	NADAR SANCHANA SHREEKUMAR	180004030	
28	NAKUM JAYDEEP ARVINDBHAI	180004031	
29	VADHADIYA JEET DILIPBHAI	180004033	Jeet
30	PATEL NEEL SANDEEP	180004034	Neel
31	PITHVA NAIMIL TEJASHBHAI	180004036	
32	POOJARA SARSHI KAMALKUMAR	180004037	Sarshi
33	RAJPARA DHARMISHTHA DINESHBHAI	180004038	
34	RUDANI JAY KAILASHBHAI	180004039	Jay
35	SAVADIYA JOY JASARAJBHAI	180004040	



36	SONAGARA PRAFULKUMAR HARJIVANBHAI	180004041	Parkul.5
37	TEHLANI ANJALI RAJESHBHAI	180004042	Anjali.T
38	THUMAR AKSHIT DIPAKBHAI	180004043	Akshat.T
39	THUMMAR NENCY NILESHBHAI	180004045	Nency.T
40	VACHHANI DARSHAN RAMESHBHAI	180004047	Darshan
41	VAGHANI ARPAN MULJIBHAI	180004048	Arpan
42	VAISHNAV AKSH RASIKBHAI	180004049	Aksh
43	DOSHI SIDDHARTH UDAYBHAI	192004001	Siddharth
44	MEHTA PRAKHAR PIYUSH	192004002	M.Praakhar
45	Bhut Yash Jagdishbhai	190004003	
46	Changela Om Pankajbhai	190004004	Om.C
47	Devmurari Harshil Dipakbhai	190004007	Harshil
48	Dhakan Jayraj Ketan	190004008	
49	Gajera Renil Atulbhai	190004009	Renil
50	Ghevariya Jaydeep Nareshbhai	190004012	Jaydeep
51	Jadeja Abhijitsinh Narendrasinh	190004013	
52	Javia Hemangi Navnitbhai	190004014	Hemangi
53	Patva Janvi Kamleshbhai	190004015	Janvi
54	Kakadiya Dhruvkumar Rajeshbhai	190004016	
55	Kothiya Divyesh Ashvinbhai	190004019	Divyesh
56	Kukadiya Arsh Shaileshbhai	190004020	
57	Makasana Anand Bharat Bhai	190004021	Anand
58	Meena Pooja Ashokkumar	190004022	Pooja
59	Moliya Meetkumar Vipulbhai	190004023	Meet
60	Motvani Om Khemchandbhai	190004024	Om
61	Mungalpara Harshkumar Lavjibhai	190004025	
62	Nimbark Smit Rajeshbhai	190004026	Smit
63	Pandya Chintan Hareshbhai	190004027	Chintan
64	Parmar Hitarth Devendra	190004028	Hitarth
65	Patel Anand Rajeshbhai	190004029	Anand
66	Patel Umangkumar Pravinbhai	190004030	Umang
67	Pokal Jaypal Maheshbhai	190004031	Jaypal
68	Sangani Jenish Jitendra	190004034	Jenish
69	Satasiya Dip Dineshbhai	190004035	DIP
70	Shah Naitik Sanket	190004036	Naitik
71	Sojitra Darshika Manojbhai	190004037	Darshika
72	Sorathiya Mansi Bhagvanjibhai	190004039	Mansi
73	Suhagiya Het Alpeshbhai	190004040	Het
74	Sureja Deven Shaileshbhai	190004041	Deven
75	Sutariya Kenilbhai Dhansukhbhai	190004042	Kenil
76	Umaretiya Sujen Rajeshbhai	190004044	Sujen
77	Vaghasiya Piyush Bhimjibhai	190004045	Piyush
78	Vaghasiya Vimarshkumar Kanjibhai	190004046	Vimarsh
79	Vansjariya Vishal Kishorbhai	190004047	Vishal
80	Zala Yashrajsinh Harisinh	190004048	Yashraj
81	Chauhan Dharmishthaben Naranbhai	201004001	Dharmishthaben
82	Hirpara Vrushank Akleshbhai	201004002	Vrushank



83	Kadevar Raj Chandubhai	201004003	Raj
84	Khambholiya Teerth Kapilray	201004004	Teerth
85	Rathod Sahil Dineshbhai	201004005	Sahil
86	Vaniya Mehuli Dilipbhai	201004006	Mehuli

Darshan
Head of Department
Department of Information Technology
Faculty of Engineering & Technology
Atmiya University
Rajkot





SUMMARY REPORT

Python Project for beginners Under

PYTHON CLUB

Date –06/08/2019

Chief Convenor – Dr.G.D.Acharya

Convener – Prof. Tosal Bhalodia

H.O.D-Computer Department

No. of Participants – 32

Name Of Experts –Dhaval Gohel



PYTHON PROJECT FOR ENGINEERS UNDER PYTHON CLUB

Alumni:

We invited Dhaval Gohel for alumni expert talk with the Webbers club.

About Python Club :

- Made by the students for the students, Python Club aims to unite in one place, all about the Python language and related technologies.
- Python Club is everyone's, anyone who wants to collaborate with what they know is welcome. Like Python, everything and everyone is free. Feel free to share your knowledge and experience.

What is Python? :

Python is an interpreted, object-oriented, high- level programming language with dynamic semantics. Its high- level built in data structures, combined with dynamic typing and dynamic binding; make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.



PYTHON PROJECT FOR ENGINEERS UNDER PYTHON CLUB



PYTHON PROJECT FOR ENGINEERS UNDER PYTHON CLUB



सुहृदं सर्वभूतानाम्

ATMIYA UNIVERSITY

Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalwad Road
Rajkot - 360005, Gujarat (INDIA)

Date: 01/07/2019

Notice

Monthly Activity (Seminar/Workshop/Expert Session) for Students
August 2019

All the students of B.tech/ M.Tech programs are hereby informed to Event
Scheduled in the month of August 2019.

In case of any clarification related to Activity, kindly contact the department.

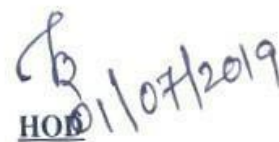
Important Dates:

Sr. No.	Activity/Event	Date
1	Python Project for beginners Under PYTHON CLUB	06-08-2019
2	Career Guidance Seminar 2019	29-08-2019

Time: - 10:00 AM onwards

Venue: - Seminar Hall




HOD

Head of Department
Department of Computer Engineering &
Engineering & Technology
Atmiya University



Organized By
Department of Computer Engineering
(FOET)

WORKSHOP
ON
PYTHON PROJECT FOR
BEGINNERS



06 August 2019

Time: 11:00 A.m.

Venue: Computer Lab

www.atmiyauniv.ac.in



PYTHON PROJECT FOR ENGINEERS UNDER PYTHON CLUB

2018



ATMIYA UNIVERSITY

Established under the Special Private University Act 19, 2013

Yogidham Gurukul, Kaland Road,
Rajkot - 360003, Gujarat (INDIA)

Faculty of Engineering & Technology

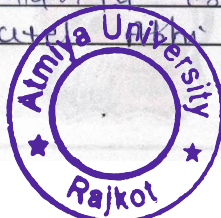
Department - Computer Engineering

**Basics Of Python Under Python Club
Attendance Sheet**

Semester-1st

Date:- 14-07-2018

Sr No.	Enrollment No	Student Name	Signature
1	18002001	Adhika Harni Bhudreshina	A
2	18002037	Jhalu dhruvi	J
3	18002051	Akash Kumar	A
4	18002000	Kaladiga Kenin	K.K.K.
5	18002005	Arpan Benerjee	Arp.
6	18002016	Dev Dave	Dev
7	18002060	manojia Handia	Handia
8	18002038	Joshi Dev P.	Dev
9	18002043	Koravodra chetan Kumar	Chetan
10	18002057	maheshwari Bhawesh	Bhawesh
11	18002009	Gajra Dharmistha	Gajra
12	18002042	Kamuni Jalok R.	Kamuni
13	18002091	Patelji Bhumi	Bhumi
14	18002048	Kotecha diya	K
15	18002025	Koradiya Akhil	A
16	18002052	Rabadiya Jay	Jay
17	18002077	Patel feruben P.	Patel P.
18	18002049	Kudrat Hiran	Hiran
19	18002003	Aparnathi Jigarghi	J
20	18002005	Arpan Benerjee	Arpan
21	18002068	NAV Abhishek B.	NAV
22	18002007	Bhatt Karan	B
23	18002024	Ardeshaa mahela	A
24	18002017	Deoravadiya Anjali	A
25	18002019	malhar Dharmesh	M.D.
26	18002041	Kalanija Esha	E
27	18002076	Patel M.	Patel



PYTHON PROJECT FOR ENGINEERS UNDER PYTHON CLUB

28	180002034	Jadeju Kripalsinh S.	Kripal.
29	180002073	Parman Dhanesh	D.V.
30	180002067	Nadapasa dinky	Jee
31	180002028	Shudayaru Tarmin m.	Ram
32	180002079	Pelhami Kripesh	Kripesh
33	180002020	D O banza Shukar	Shukar
34	180002019	Dhola Dhruv m.	D.P.

Head of Department
Department of Computer Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot

